Electronic Bankruptcy Noticing
Mapping Implementation Guide
for the
ANSI X12 175 Court Notice
Transaction Set
March 1998

EDI Format Modification – September 2008 Court District Code Update – January 2010 Court District Code Update – February 2013

Introduction

This document is provided to you, the Trading Partner to assist you in preparing your EDI system to receive and process EDI Bankruptcy Notices generated by the latest implementation of the BNC's bankruptcy Noticing EDI system. This new implementation employs the ANSI X12 3060 175 Court Notice Transaction Set and was designed with maximum noticing flexibility in mind. This EDI layout will allow nearly all Court-specific Bankruptcy notices to be formatted and sent out via EDI. This release supports the notices that generate the most volume. These notices are Section 341 First Meeting of Creditors, Discharge, Notice of Assets and Order Dismissing Case notices.

How to Use This Guide

This guide is divided into 3 sections and one appendix. The Transaction Set Overview section illustrates the subset of the segments and loops from the ANSI X12 3060 175 Court Notice used in this specific Bankruptcy Notice implementation. The Segment/Element Description section of this document provides information on the mapping of the segments (and their elements) listed in the Transaction Set Overview section. The third section, describes all possible instances of CED Loops and their component segments that can be mapped to the EDI document.

A typical approach to mapping this EDI Court Notice to your internal system might be something like the following:

- 1) Peruse the Transaction Set Overview section to familiarize yourself with the looping and segment layout of this Transaction Set.
- 2) Prepare to capture in a flat-file and/or a database all EDI segments and elements described in Segment/Element Description section.
- 3) Prepare to process segments other than those contained in this Transaction Set's CED Loop structures. These are the ST, BGN, CDS and SE segments. Please refer to the Segment/Element Description section for guidance. To decode CDS07 Court District Code use Appendix A *U.S Courts District/Division Code Reference Table Code Source 36A*.
- 4) Use the 3 tables in the Segment/Element Instance section to implement application program logic to process each specific instance of the CED Loops which are formatted with case information and case events.

Transaction Set Overview Section

The segment and loop overview is provided to familiarize you with the overall structure of the EDI notice. It also serves as a table of contents for the other two sections of this document. In the first column, the corresponding page in the Segment/Element Description section is indicated. In the second column, the corresponding table in the Segment/Element Instance section is indicated.

Segment/Element Description Section

The Segment/Element Description section describes each of the segments listed in the Segment and Loop Overview in further detail. Each segment contains information on the segment as an atomic unit and in terms of the segment's component elements.

On the atomic unit level, the segment 's properties are described - what level of the overall Transaction Set does the segment belong to (Level), what loop within the Transaction Set does it belong to (Loop), whether the segment is mandatory or optional in the context of the EDI loop structure to which it belongs (Usage), maximum use of the segment (Max. Use) and for loop header segments, maximum number of loops (Repeat). The purpose for the loop is also listed along with any implementation notes that apply to the segment as a whole.

The rest of the Segment/Element Description is dedicated to the Data Element Summary. Each element that is mapped in this implementation is listed in this area. The name, X12 Data Dictionary ID#, description, usage, data type and Min./Max. lengths for each element are listed. Optionally, implementation notes for the element may follow. For elements that are of data type "ID", a list of the valid EDI codes used in this implementation are listed and described.

Segment/Element Instance Section

The Segment/Element Instance section of this document is at the heart of this mapping guide. This section, composed of three separate tables, list in detail all the possible CED loops that can be mapped in this EDI implementation to describe court events and case information. These three tables are related in a top down approach starting with the CED Loop - CED/DTM/LM/LQ then moving to the NM1 Loop Segment and Element Mapping and ending with the NM1 Loop's REF Segment and Element Mapping table.

The CED Loop - CED/DTM/LM/LQ table lists each possible instance of the CED loop structure in terms of what is mapped to its CED, DTM, LM and LQ segments. Each CED loop is labeled with a descriptive name (CED Loop Name) and is categorized by CED Context which is a descriptive phrase summarizing the element values formatted in the CED segment. The entire table is sorted first by the CED elements formatted, then by the DTM01 value and finally by the LQ01 value. This sort order should be of assistance to you when you devise "Switch" or "Select Case" logic to process this information in your application.

Certain CED loops contain additional segments that are not described in the *CED Loop - CED/DTM/LM/LQ* table. These segments are indicated in the "Additional Segments Formatted" column of this table. When this column indicates that the CED Loop contains one or more NM1 Loops, please refer to the *NM1 Loop Segment and Element Mapping* table to assist you in mapping. To do so, simply cross-reference the "CED Loop Name" column in the *CED Loop - CED/DTM/LM/LQ* table to the "Parent CED Loop Name" column in the *NM1 Loop Segment and Element Mapping* table. If this column indicates that a segment other than an NM1 Loop is formatted within a particular CED Loop, please refer to the cited segment in Segment/Element Description section of this document for specific mapping instructions.

The *NM1 Loop Segment and Element Mapping* table in turn lists what values are mapped to the NM1 segment's elements for the different CED loop instances. Please note the "Case Entity Information" CED Loop contains a separate instance of an NM1 Loop for each entity in the case. The "Additional Segments Formatted" column indicates what additional segments are formatted within each NM1 Loop.

For REF segments formatted, please use the *NM1 Loop's REF Segment and Element Mapping* table to assist you in mapping. To do so, simply cross-reference the "NM1 Loop Name" column in the *NM1 Loop Segment and Element Mapping* table to the "Parent "NM1 Loop Name" column in the *NM1 Loop's REF Segment and Element Mapping* table. For the N2, N3, N4 and PER segments, please refer to the cited segment in Segment/Element Description section of this document.

A Word About Y2K

Since we are currently using EDI ANSI X12 3060 version, the year portion of the dates mapped throughout the document are expressed using two digits. Therefore, to interpret the century portion of the year (19 or 20) please use a simple over/under rule. If the year portion of a date falls between 00 and 30 then the date falls in the 21st century, otherwise if the year is between 31 and 99 then the date falls in the 20th century.

Special Information Regarding EDI Format Changes Effective 09/08/08

The Mapping Guide has been updated to reflect EDI format changes to discharge and dismissal dates and dispositions that were made effective 09/08/08. All previous Mapping Guide format and layout information has been left intact in order that all EDI trading partners, current and new, may have access to the original EDI format and layout.

Effective 09/08/08 the CED loop for the discharge and dismissal date and/or disposition in all discharge and dismissal notices (single and joint cases) is modified to contain a REF segment indicating that the date or disposition is related to the debtor or joint debtor. The changes are made in conformance with the ANSI X 12 3060 175 Court Notice Transaction Set and should not cause any noticing partner translation software to fail.

Please see the following for details on the new implementation of the REF segment:

Transaction Set Overview, Page 1, Footnote 1 Segment: REF, Page 24, Footnote 2 Table #1, Footnote 3 Attachment B - 09/08/08 EDI File Format Change Details

Transaction Set Overview

175 Court Notice

Cross-reference
Desc. Instance

Page	Table	<u>SEG</u>	<u>Purpose</u>	Req	Max	<u>Loop</u> <u>Repeat</u>
1	NA	ST	Transaction Set Header	M	1	
2	NA	BGN	Beginning Segment	M	1	
			LOOP - CDS			1
3	NA	CDS	Case Description	M	1	
4	NA	LS	Start of CED loops	M	1	
			LOOP - CED			>1
5-7	#1	CED	Case Event or Notice Information	M	1	
8	#1	DTM	Date/Time Information	O	2	
		REF^1	Reference numbers	O	3	
9	NA	CDS	Case Description	O	2	
10	NA	MSG	Free-form Information	O	>1	
			LOOP - LM (Event Codes)			>1
11	#1	LM	Indicates that U.S. Court Codes are to follow	О	1	
12-16	#1	LQ	Court code associated with particular event	M	2	
			LOOP - NM1			>1
17-19	#2	NM1	Name and type of entity	M	1	
20	#2	N2	Continuation of NM103 name	O	>1	
21	#2	N3	Address	O	4	
22	#2	N4	City, state and zip code	O	1	
23	#3	REF	Reference numbers	O	3	
24	#2	PER	Telephone number	О	1	
25	NA	LE	End of CED loops	M	1	
26	NA	SE	Transaction Set Trailer	M	1	

 $^{^{1}}$ This is a change from the original Transaction Set Overview made to accommodate the 09/08/08 EDI format changes to the CED loop for the discharge and dismissal date and/or disposition to contain a REF segment indicating that the date or disposition is related to the debtor and/or joint debtor.

Segment: ST Transaction Set Header

Level: Header Loop: Not Applicable Usage: Mandatory Max. Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number.

REF.	DATA					
DES.	ELEM.	NAME		ATTRIB	UTES	
ST01	143	Transaction Set Identifier Code	М	ID	3/3	
		175 Court Notice				
ST02	329	Transaction Set Control Number Sequential number that is unique within the functional group.	M	AN	4/9	

Segment: BGN Beginning Segment

Level: Header Loop: Not Applicable Usage: Mandatory Max. Use: 1

Purpose: To indicate the beginning of the court bankruptcy notice.

Data Element Summary

REF.	DATA				
DES.	ELEM.	NAME		ATTRIBU	TES
BGN01	353	Transaction Set Purpose Code	М	ID	2/2
		00 Original notice05 Replacement notice			
BGN02	127	Reference Number Unique notice reference number generated by the BNC. Use this reference number when making inquires with the BNC.	М	AN	1/30

Implementation Note:

In order to make sure the newest case data is being saved to your bankruptcy tracking system, you should process the EDI notices you receive in BNC Reference Number order. The notices are already in this order within each ISA-IEA envelope the BNC sends to you. Otherwise, you should track the notices you process in a table. This table should contain at a minimum BNC's Reference Number (BGN02), Case Number (CDS04), Court ID (CDS09), Notice ID (CED03 and CED05 where CED01 = "N") and Notice Docket Date (BGN03). This data will uniquely identify a particular instance of a Notice that you have previously processed.

Whenever you process a notice, check to see if the current notice matches any rows in the tracking table on Case Number, Court ID and Notice ID. If matching rows are found, compare the BNC's Reference Number in the notice being processed to the largest BNC Reference Number contained in the matching rows. If the current BNC Reference Number is larger, then the information contained in the current notice replaces the data sent in previous versions of this notice. If the notice being processed is the first instance of said notice, then simply record the tracking information to the tracking table and continue processing the notice

BGN03 373 Date M DT 6/6

Date (YYMMDD) notice was docketed by the court.

Segment: CDS Case Description

Level: Header

Loop: CDS Repeat: Only one iteration is used per bankruptcy notice (transaction set).

Usage: Mandatory Max. Use: 1

Purpose: To identify and describe a specific court case.

REF. DES.	DATA ELEM.	NAME ATTRIBUTES			
CDS01	1008	Case Type Code	М	ID	1/2
		 7 Bankruptcy Chapter 7 9 Bankruptcy Chapter 9 11 Bankruptcy Chapter 11 12 Bankruptcy Chapter 12 13 Bankruptcy Chapter 13 30 Bankruptcy Section 304 AP Bankruptcy Adversary Proceeding BK Bankruptcy Court 			
CDS02	1009	Court Type Code	M	ID	1/2
		B Bankruptcy Court			
CDS03	128	Reference Number Qualifier	0	ID	2/2
		J6 Court Pleading Type Code			
		Implementation Note: Only formatted for Adversary Proceeding.			
CDS04	127	Reference Number	М	AN	1/30
		Case Number			
CDS05	352	Description	0	AN	1/80
		Case Short Title			
CDS06	66	Identification Code Qualifier	M	ID	1/2
		FC Federal Court Jurisdiction Identifier			
CDS07	67	Identification Code Code identifying the originating court's district. See Appendix A (Federal Court Jurisdiction Identifier Code Source A36) to convert code.	M	ID	2/20
CDS08	66	Identification Code Qualifier	М	ID	1/2
		FD Federal Court Divisional Office Number			
CDS09	67	Identification Code Code identifying the originating court's divisional office. See Appendix A (Code Source A36) to convert code.	M	ID	1/20

Segment: LS Loop Header Level: Header

Loop: CDS
Usage: Mandatory
Max. Use: 1

Purpose: To indicate that the next segment begins a loop.

Data Element Summary

REF.	DATA				
DES.	ELEM.	NAME		ATTRIBU	TES
LS01	447	Loop Identifier Code	M	ID	1/4

CED Court Event Description

Segment: CED Court Event Description

Level: Header Loop: CED **Usage:** Mandatory Max. Use: >1

Purpose: To provide information on the parties involved in the bankruptcy case.

Implementation Note:

Please refer to the "CED Loop - CED/DTM/LM/LQ Segment and Element Mapping" table for guidance on how the elements in the CED segment are mapped to describe particular case events and information.

Data Element Summary

REF. DATA

DES. ELEM. NAME ATTRIBUTES

CED01 1012 **Court Event Type Code**

Code Identifying the type of court related event

Valid Codes	Description
AS	Asset Status
С	Case Status
CL	Claim Status
D	Disposition
DO	Document
Н	Hearing
N	Notice
OR	Order
Р	Pleading
SU	Summons
TR	Trail

CED02 306 **Action Code**

Code indicating type of action

Valid Codes	Description
11	??
5	Send
54	??
57	??
AT	Appoint
CF	Confirm
CL	Closed
CV	Convert
DE	Deny
DJ	Dismissed without Prejudice
FI	File
GR	Grant
IS	Issue
NP	Not Present
NS	No Send
OD	Order
PR	Present
R1	Reopened
R6	Transfer
SL	Schedule
SR	Serve

CED03 1013 **Notice Type Code**

Code identifying the type of court notice

March 1998 **EDI COURT NOTICE MAPPING GUIDE - Segment/Element Description**

ID 1/3

М

0

ID

ID

1/3

1/2

Page: 6

Implementation Note: In this initial implementation, only Discharge Granted, Section 341 First Meeting, Notice of Assets and Order Dismissing Case will be formatted for EDI.

Notice Category	Valid Codes	Description
Discharge Granted	12N	Hardship Discharge of Chapter 12 Debtor, Plan Not Completed
	12Y	Discharge of Chapter 12 Debtor, Plan Completed
	13B	Discharge of Chapter 13 Debtor in Pre - 11/05/90 Case
	13N	Hardship Discharge of Chapter 13 Debtor, Plan Not Completed
	13Y	Discharge of Chapter 13 Debtor, Plan Completed
	18J	Discharge of Joint Chapter 7, Both Debtors Discharged
	180	Discharge of Joint Chapter 7, One Debtor Discharged
	DIS	Discharge of Debtor, Chapter 7 (11), Individual
Section 341 First Meeting	11B	Post Conversion 341, Chapter 11, Business
	111	Post Conversion 341, Chapter 11, Individual
	12B	Post Conversion 341, Chapter 12, Business
	121	Post Conversion 341, Chapter 12, Individual
	23A	Conversion of Chapter 13 to Chapter 7, by Debtor
	23B	Conversion of Chapter 13 to Chapter 7, by Trustee (Creditor)
	7BA	Post Conversion 341, Chapter 7, Business, Asset
	7IA	Post Conversion 341, Chapter 7, Individual (Joint), No Asset
	9A	Section 341 Notice, Chapter 7, Individual (Joint) No Asset
	9B	Section 341 Notice, Chapter 7, Corporation (Partnership), No Asset
	9C	Section 341 Notice, Chapter 7, Individual (Joint), Asset
	9D	Section 341 Notice, Chapter 7, Corporation (Partnership), Asset
	9E	Section 341 Notice, Chapter 11, Individual (Joint)
	9F	Section 341 Notice, Chapter 11, Corporation (Partnership)
	9G	Section 341 Notice, Chapter 12, Individual (Joint)
	9H	Section 341 Notice, Chapter 12, Corporation (Partnership)
	91	Section 341 Notice, Chapter 13, Individual (Joint)
Notice of Assets	NOA	Notice of Assets
Order Dismissing Case	24B	Dismissal of Chapter 13 Case
	25	Generic Dismissal of Bankruptcy Case
	26	Order of Bifurcation and Dismissal of Joint Bankruptcy
	FAM	Order of Dismissal for Failure to Appear at the Section 341 First Meeting

Notice Category	Valid Codes	Description
	FFS	Order of Dismissal for Failure to Timely File Schedules
	ODC	Order Dismissing Case

0

ID

1/2

CED04 1008 Case Type Code

Code identifying a type of court case

Implementation Note:

Used to cite the old case type when the case is converted (CED*C*CV*OldType).

CED Loop Type	Valid Codes	Description
Case Converted	7	Bankruptcy Chapter 7
	9	Bankruptcy Chapter 9
	11	Bankruptcy Chapter 11
	12	Bankruptcy Chapter 12
	13	Bankruptcy Chapter 13
	30	Bankruptcy Section 304

Segment: DTM Date/Time Reference

Level: Header Loop: CED Usage: Optional Max. Use: >1

Purpose: To specify pertinent dates and times.

Implementation Note:

Please refer to the "CED Loop - CED/DTM/LM/LQ Segment and Element Mapping" table for guidance on how the elements in the CED Loop's DTM segment/s are mapped to describe dates and optionally times associated with particular case events and information.

Data Element Summary

REF.	DATA					
DES.	ELEM.	NAME		ATTRIBU	ITES	
						Τ
DTM01	374	Date/Time Qualifier	М	ID	3/3	

Valid Codes	Description
146	Closing Date
270	Date Filed
335	Dismissal Date
519	Date Bankruptcy Filed
649	Document Due Date
656	Last Date To Object
657	Court Event Date
658	Last Date to File a Private Claim
659	Case Converted
809	Posted
943	Last Date to File a Government Claim

Code specifying type of date or time or both.

DTM02	373	Date Date (YYMMDD)	M	DT	6/6
DTM03	337	Time 24-hour clock time (HHMM)	0	TM	4/6

Implementation Note:

Used to specify the time of a court event. Time is always expressed in the local time of the originating court.

Segment: CDS Case Description

Level: Header Loop: CED Usage: Optional Max. Use: 1

Purpose: To identify and describe a specific court case.

Implementation Note:

Please refer to the "CED Loop - CED/DTM/LM/LQ Segment and Element Mapping" table for guidance as to which 2 CED Loops contain an associated CDS segment. This information is contained in the Additional Segments Formatted column of the table.

REF.	DATA				
DES.	ELEM.	NAME		ATTRIBU	TES
CDS01	1008	Case Type Code	М	ID	1/2
		AP Adversary Proceeding			
CDS02	1009	Court Type Code	M	ID	1/2
		B Bankruptcy Court			
CDS03	128	Reference Number Qualifier	0	ID	2/2
		J7 Lead Case			
CDS04	127	Reference Number	M	AN	1/30
		Case Number			
CDS05	352	Description	0	AN	1/80

Instance	Data Description
1	Lead Bankruptcy Case Chapter Number
2	Lead Bankruptcy Case Title

Segment: MSG Message Text

Level: Header Loop: CED Usage: Optional Max. Use: >1

Purpose: To transmit free-form information about the case.

Implementation Note:

Please refer to the "CED Loop - CED/DTM/LM/LQ Segment and Element Mapping" table for guidance as to which CED Loop's contain associated MSG segments. This information is contained in the Additional Segments Formatted column of the table.

REF.	DATA				
DES.	ELEM.	NAME		ATTRIBL	JTES
MSG01	933	Free-Form Message Text Free-form message text.	М	AN	1/264

Segment: LM Level: Header Loop: LM Usage: Optional Max. Use: 1

Purpose: To transmit standard code list identification information.

Data Element Summary

REF.	DATA				
DES.	ELEM.	NAME		ATTRIBU	TES
LM01	559	Agency Qualifier Code	M	ID	2/2

UC United States Courts

Segment: LQ Industry Code

Level: Header Loop: LM

Usage: Mandatory Max. Use: 2

Purpose: Used to transmit U.S. Court Standard Codes.

Implementation Note:

Please refer to the CED Loop - CED/DTM/LM/LQ Segment Table section of this document for guidance on how the elements in the CED Loop's LQ segment/s to provide additional information associated with particular case events and information.

Data Element Summary

REF.	DATA					
DES.	ELEM.	NAME		ATTRIBU	TES	
LQ01	1270	Code List Qualifier Code	М	ID	1/3	

Valid Codes	Description
C0	Customized Notice Type Code
D	Court Document Type Code
DN	Nature of Debt Code
DT	Debtor Type Code
J0	Summons Type Code
J1	Judicial Hearing Type Code
J2	Judicial Type Code
J4	Court Disposition Code
J6	Court Pleading Type Code
J9	Court Case Status Code
SR	Statistical Administrative Type Code

Code identifying a specific United States Court code list.

LQ02 1271 Industry Code

M AN

1/20

Specific code from code list specified in LQ01.

Implementation Note:

The following code lists are maintained by the Administrative Office of the U.S. Courts, but are not published in the ANSI X12 standards.

Court List: D (Court Document Type Code)

Valid Codes	Description
ADD	Date Appellant Appeals Designation Due
AED	Date Appellee Appeals Designation Due
BAD	Date Ballots Due
CRPT	Date of Chapter 12/13 Report
DI	Date of Disclosure Statement
DID	Date Disclosure Statement Due
FD	Date of Final Decree
FRPT	Date of Final Report and Account Due
P11	Date of Chapter 11 Plan
P11D	Date of Chapter 11 Plan Due
P12	Date of Chapter 12 Plan
P12D	Date Chapter 12 Plan Due
P13	Date of Chapter 13 Plan
P13D	Date of Chapter 13 Plan Due
RA	Date of Reaffirmation Statement
ROAD	Date Record on Appeals Transmission Due
TRPTA	Date of Trustee's Final Report - Assets
TRPTNA	Date of Trustee's Final Report - No Assets

Court List: DN (Nature of Debt Code)

Code Group	Valid Codes	Description

Code Group	Valid Codes	Description
Nature of Debtor	DB1	Business
	DB2	Non-Business/Consumer

Court List: DT (Debtor Type Code)

Code Group	Valid Codes	Description
Occupation of Debtor/Plaintiff	OC1	Broker
	OC2	Construction
	OC3	Real Estate
	OC4	Farming
	OC5	Manufacturing/Mining
	OC6	Other Business
	OC7	Professional
	OC8	Retail/Wholesale
	OC9	Transportation
	OC10	Railroad

Court List: J1 (Judicial Hearing Type Code)

Valid Codes	Description
AP	Adversary Proceeding
СВ	Confirmation
DI	Discharge
F	Final Meeting
FM	First Meeting
FMH	Final Meeting Held
Н	Hearing on a Document
PT	Pre-Trial
RA	Reaffirmation
RAH	Reaffirmation Hearing Held
S	Status
SC	Show Cause
Т	Trial

Court List: J2 (Judicial Order Type Code)

Valid Codes	Description
DD	Discharge of Debt
DI	Discharge of Debtor
DIOR	Date of Order Approving Disclosure Statement
DISOR	Date of Dismissal Order
P11CF	Date of Confirmation of Chapter 11 Plan
P11OR	Date of Order Denying Chapter 11 Plan
P12CF	Date of Confirmation of Chapter 12 Plan
P12OR	Date of Order Denying Chapter 12 Plan
P13CF	Date of Confirmation of Chapter 13 Plan
P13OR	Date of Order Denying Chapter 13 Plan
PT	Date of Pre-Trial Order
TRO	Date of Temporary Restraining Order

Court List: J4 (Court Disposition Code)

Court List: 04 (Court Disposition Couc)					
Code Group	Valid Codes	Description			
Disposition Method for Adversary Cases	AD1	Transferred to Other District			
	AD2	Dismissed For Want of Prosecution			
	AD3	Dismissed, Discontinued, Settled, Remanded, etc.			
	AD4	Abstention			
	AD5	Withdrawn by/ Referred to District Court Judge			
	AD6	Default			

Code Group	Valid Codes	Description
	AD7	Consent
	AD8	Motion Before Trial
	AD9	Jury Verdict
	AD10	Directed Verdict
	AD11	Court Trial
	AD12	Other
	AD13	Intra-District Transfer
Disposition Method for Bankruptcy Cases	BD1	Discharge Granted
	BD2	Discharge Denied
	BD3	Discharge Waived/Revoked
	BD4	Discharge Not Applicable
	BD5	Petition Dismissed
	BD6	Inter-District Transfer
	BD7	Intra-District Transfer
Date of Order Transferring Case	CA	Date of Order Transferring Case
Date of Final Decree	RE	Date of Final Decree

Court List: J6 (Court Pleading Type Code)

Code Group	Valid Codes	Description		
	OCF	Date of Objection to Confirmation		
	ODI Date of Objection to Disclosure Statement			
	ODD	Date of Objection to Dischargeability of Debt		
	OD	Date of Objection to Discharge Debtor		
	ANSD	Date Answer Due		

Court List: J9 (Court Case Status Code List)

Court Liot. 00 (Court Gues Clatte Court Liot)				
Code Group	Valid Codes	Description		
Reopened Status	R0	Original		
	R1	First Reopen		
	R2	Second Reopen		
	R3	Third Reopen		
	R4	Fourth Reopen		
	R5	Fifth Reopen		
	R6	Sixth Reopen		
	RT	Transfer		
	RS	Split		

Court List: SR (Statistical Administrative Type Code List)

Code Group	Valid Codes	Description
Nature of a Suit in an Adversary Proceeding	424	Objection/Revocation Discharge 727
	426	Dischargeability 523
	434	Injunctive Relief
	435	Validity/Priority/Extent Lien
	454	Recover Money/Property
	455	Revoke Plan Confirmation
	456	Declaratory Judgment
	457	Subordinate Claim/Interest
	458	Approval for Sale
	459	Application for Removal
	497	Other "Related Proceeding"
	498	Other Action, Not Related
Estimated Assets (in thousand of	AS1	Under 50

Code Group	Valid Codes	Description
dollars)		·
,	AS2	50 - 99
	AS3	100 - 499
	AS4	500 - 999
	AS5	1,000 - 9,999
	AS6	10,000 - 99,999
	AS7	100,000 and Over
Class Action	CL1	Not Class Action
Complaint	CL2	Class Action
Estimated	CL2 CR1	Class Action 1 - 15
Number of Creditors	CRT	1 - 15
	CR2	16 - 49
	CR3	50 - 99
	CR4	100 - 199
	CR5	200 - 999
	CR6	1,000 or more
Dollar Demand	DO1	\$1,000
	DO2	\$10,000
	DO3	\$300,000
	DO4	Less Than \$1,000
	DO5	More Than \$10,000,000
Estimated Number of	EM1	Zero
Employees	EMO	1 10
	EM2	1 - 19
	EM3	20 - 99
	EM4	100 - 499
Filing Fac Otation	EM5	500 or More
Filing Fee Status	FI	Installments
Joint Petition	FP I	Paid No
Code		NO
	J	Yes
Jury Demand by a Plaintiff in an Adversary Proceeding	JR1	Both Parties' Demand
	JR2	Defendant's Demand
	JR3	No Demand
	JR4	Plaintiff's Demand
Estimated Liabilities (in thousand of dollars)	LI1	Under 50
	LI2	50 - 99
	LI3	100 - 499
	LI4	500 - 999
	LI5	1,000 - 9,999
	LI6	10,000 - 99,999
	LI7	100,000 and Over
	NAS	??
Origin Code of an Adversary Proceeding	OR1	Original Proceeding
	OR2	Removed From State Court
	OR3	Removed From Appellate Court
	OR4	Reinstated/Reopened
	OR5	Transferred
	OR6	Multidistrict Litigation

Code Group	Valid Codes	Description
Bankruptcy Petition Code	PI	Involuntary
	PV	Voluntary
Related Bankruptcy	RCAS	Case Number
	RDIS	Divisional Office
	ROFF	District
Estimated Number of Security Holders	SH1	Zero
	SH2	1 - 19
	SH3	20 - 99
	SH4	100 - 999
	SH5	1,000 or More

Segment: NM1 Individual or Organizational Name

Level: Header Loop: NM1 Usage: Optional Max Use: 1

Purpose: To identify entities related to this bankruptcy case and notice.

Implementation Note:

Please refer to the "NM1 Loop - NM1 Segment and Element Mapping" table for guidance on how the elements in the NM1 segment are mapped to describe particular entities to the case or locations associated with the case.

Data Element Summary

REF.	DATA				
DES.	ELEM.	NAME		ATTRI	BUTES
NM101	98	Entity Identifier Code Code identifying an organizational entity, a physical location, or an individual.	М	ID	2/2

Valid Codes	Description	Usage Notes
AX	Plaintiff	AP cases only
BI	Trustee's Attorney	·
BQ	Attorney for Defendant Private	AP cases only
BX	Attorney for Plaintiff	AP cases only
D3	Defendant	AP cases only
D7	Petitioning Creditor	
D9	Creditor's Attorney	
JD	Judge	
JS	Joint Debtor's Attorney	
JT	Joint Debtor	
KL	Clerk of the Court	
TO	Message To (court notice recipient)	
TY	Trustee	
XB	Debtor	
XC	Debtor's Attorney	
XD	Alias	Indicates Debtor and/or Joint Debtor alias. See Implementation Note below table.
XE	Claim recipient	
XG	Event Location	
YQ	Pro Se Counsel	

Implementation Notes:

Debtor and Joint Debtor Alias instances are mapped using the same code (**XD**) in NM101. Please look at the REF|23|? segment contained within the loop to determine which is which. If ? is 1 then a Debtor alias is mapped, 2 means its a Joint Debtor alias.

At times, terminated entities in a case may be listed in the NM1 loops as well. When this is the case, a REF segment indicating this will be formatted. See REF Segment for more information.

ID

AN

Page: 18

1/1

1/35

NM102 1065 Entity Type Qualifier

Code qualifying the type of entity

- 1 Person
- 2 Non-Person Entity
- 3 Unknown

NM103 1035 Last Name or Organization Name

Individual's Last Name or Organization Name

Implementation Notes:

March 1998 EDI COURT NOTICE MAPPING GUIDE - Segment/Element Description

This element is not formatted when this loop is used to describe an event location (NM101 = XG) or Proof of Claim Return Address (NM101 = XE).

This element will contain the entity's last name if the entity is a person and the person's name can be separated into its component parts (last, first, middle, suffix), otherwise the entire name of the entity will be contained in this element.

If the entity mapped is longer then 35 characters in length, name will be continued in N2 segments following this NM1 loop. Below is a table describing the maximum length of each entity name in this implementation. Please consult the "NM1 Loop - NM1 Segment and Element Mapping" for information on the maximum number of additional N2 segments that may be formatted for each case entity.

NM104 1036 **First Name**

AN 0

1/25

Individual's First Name

Implementation Notes:

This element is only mapped if the entity is a person and his name can be separated into its component parts (last, first, middle, suffix), otherwise the entire name will be contained in NM103.

NM105 1037

Middle Name

AN

1/25

Individual's Middle Name

Implementation Notes:

This element is only mapped if the entity is a person and his name can be separated into its component parts (last, first, middle, suffix), otherwise the entire name will be contained in NM103.

NM106 1038 **Name Prefix** AN

1/10

Implementation Note:

Only formatted when this loop is used to list the Judge in the case (NM101 = JD). In such a case, this element indicates the Judge's title.

NM107 1039

Name Suffix

AN 0

1/10

Suffix to an Individual's Name

Implementation Notes:

This element is only mapped if the entity is a person and his name can be separated into its component parts (last, first, middle, suffix), otherwise the entire name will be contained in NM103.

NM108 66

Identification Code Qualifier

1/2

Code designating the system/method of code structure used for the Identification Code (NM109).

CT Court ID

Implementation Note:

Only formatted when this NM1 loop is used to list the Judge in the case (NM101 = JD). In such a case, this element indicates the Judge's Initials follow in the next element, NM109.

Segment: NM1 Individual or Organizational Name (con.)

NM109 67 Identification Code C AN 1/20

Code identifying a party or other code.

Judge's initials.

Implementation Note:

Used in conjunction with NM108 to indicate the Judge's initials.

NM110 706 Entity Relationship Code C ID 2/2

Describes the relationship between the primary entity described in this segment and the entity described in the following element.

08 Doing Business As

Implementation Notes:

This element is only mapped for the Debtor (NM101 = XB) provided that said Debtor is organized as either a partnership or a corporation. In this case, NM111 is formatted to indicate the type of organization.

NM111 98 Entity Identifier Code O ID 2/2

Code identifying an organizational entity, a physical location or an

individual

2K Partnership **2L** Corporation

Implementation Notes:

Please refer to the implementation note for NM110.

Segment: N2 Additional Name Information

Level: Header Loop: NM1 Usage: Optional Max Use: >1

Purpose: This element is mapped as needed to continue the party cited in NM103 when that party's name exceeds

35 characters in length.

Implementation Note:

Please refer to the "NM1 Loop - NM1 Segment and Element Mapping" table for guidance as to which case entities use N2 segments to map names that are too long to fit in NM103. Look in the Additional Segments Formatted column for this information.

REF.	DATA				
DES.	ELEM.	NAME		ATTRIB	UTES
N201	93	Name Free-form Name	М	AN	1/35
N201	93	Name Free-form Name	0	AN	1/35

Segment: N3 Address Information

Level: Header Loop: NM1 Usage: Optional Max Use: >1

Purpose: To specify the location of the named party.

Implementation Note:

Please refer to the "NM1 Loop - NM1 Segment and Element Mapping" table for guidance as to which case entities and locations use N3 segments. Look in the "Additional Segments Formatted" column for this information.

REF.	DATA				
DES.	ELEM.	NAME		ATTRIB	UTES
N301	166	Address Information Address Information. Characters 1 - 35	M	AN	1/35
N302	166	Address Information Address Information. Characters 36 - 70.	0	AN	1/35

Segment: N4 Geographic Information

Level: Header Loop: NM1 Usage: Optional Max Use: >1

Purpose: To specify the geographic place of the named party.

Implementation Note:

Please refer to the "NM1 Loop - NM1 Segment and Element Mapping" table for guidance as to which case entities and locations use N4 segments.

If the entity's address can be separated into its component parts (street address, city, state, zip, etc.), then this segment will be formatted, otherwise the entire address will be contained in the N3 segments.

REF.	DATA				
DES.	ELEM.	NAME		ATTRIBU	TES
N401	19	City Name Free-form text for city name.	0	AN	2/30
N402	156	State or Province Code Standard State or Province Code	0	ID	2/2
N403	116	Postal Code Zip code or Zip code + 5 for United States addresses. International postal zone code excluding punctuation and blanks for foreign addresses.	0	ID	3/11
N404	26	Country Code Code identifying the country. Not mapped if the country is the United States.	0	ID	2/3

Segment: REF Reference Numbers

Level: Header **Loop:** CED² and NM1 Usage: Optional

Max Use: >1

Purpose: To specify identifying numbers.

Implementation Note:

Please refer to the "CED Loop - CED/DTM/LM/LQ Segment and Element Mapping" table for guidance on how the elements in the REF segment are mapped to indicate that the discharge or dismissal date or disposition is related to the debtor and/or joint debtor.²

Please refer to the "NM1 Loop's REF Segment and Element Mapping" table for information on which REF segments are mapped to which NM1 Loops.

Data Element Summary

REF.	DATA					
DES.	ELEM.	NAME		ATTRIBU	TES	
REF01	128	Reference Number Qualifier	M	ID	2/2	

Valid Codes	Description
11	Account Number
23	Client Number
J1	Creditor
J2	Attorney
J4	Trustee
JH	???
SY	Social Security Number
TJ	Federal Taxpayer's Identification Number

REF02 127 Reference Number

AN 1/30

Reference Number specified by the Reference Number Qualifier.

Implementation Note:

If REF01 = 23 this number relates the data in this NM1 loop back to the correct entity:

- **1** Data is related to the Debtor.
- 2 Data is related to the Joint Debtor.

Code qualifying the Reference Number.

² Loop CED is a change from the original Mapping Specification made to accommodate the 09/08/08 EDI format changes to the CED loop for the discharge and dismissal date and/or disposition to contain a REF segment indicating that the date or disposition is related to the debtor and/or joint debtor.

Segment: PER Administrative Contact

Level: Header Loop: NM1 Usage: Optional Max Use: >1

Purpose: To specify a person or office to whom administrative communications should be directed.

Implementation Note:

Please refer to the "NM1 Loop - NM1 Segment and Element Mapping" table for guidance as to which case entities use PER segments.

Data Element Summary

REF.	DATA				
DES.	ELEM.	NAME		ATTRIBU	TES
PER01	366	Contact Function Code Code identifying the major duty or responsibility of the person or group named.	M	ID	2/2
		Valid Codes Description IC Information Contact KP Attorney			
PER02	93	Name Free-form name. Not Mapped. See NM103 for contact's name.	NU	AN	1/35
PER03	365	Communications Number Qualifier Code identifying the type of communication number.	M	ID	2/2
		TE Telephone			
PER04	364	Communication Number Complete communications number including area code.	M	ID	1/80

Implementation Note:

Maximum length for telephone number in this implementation is 23 characters long.

Segment: LE Loop Trailer

Level: Header Loop: CDS Usage: Mandatory Max Use: 1

Purpose: To indicate that the CED loops contained within the CDS loop preceding this segment are complete.

Data Element Summary

REF.	DATA				
DES.	ELEM.	NAME		ATTRIB	UTES
LE01	447	Loop Identifier Code Same identifier mapped to LS01 is mapped to this element.	M	ID	1/4

CED Court Event Description

Segment: SE Transaction Set Trailer

Level: Header Loop: Not Applicable Usage: Mandatory Max Use: 1

Purpose: To indicate the end of the transaction set and to provide the count of the transmitted segments.

REF.	DATA				
DES.	ELEM.	NAME		ATTRIBU	TES
SE01	143	Transaction Set Identifier Code Total number of segments included in the transaction set including the ST and SE segments.	М	N0	1/10
SE02	329	Transaction Set Control Number Same control number mapped in ST02.	M	AN	4/9

Table #1
CED Loop - CED/DTM/LM/LQ Segment and Element Mapping

CED Context	CED Loop Name	Apply To	Seg?	Additional Segments Formatted	CED01	CED02	CED03	CED04	CED05	DTM01	DTM01_2	REF 01 ³	REF 02 ³	LM01	LQ01	LQ02	LQ01_2	LQ
Case Asset Status	Case Asset Status - Not Present	341	M(341)		AS	NP												
Case Asset Status	Case Asset Status - Present	341	M(341)		AS	PR												
Case Status	Date Case is Terminated	Other	0		С					146								
Case Status - Closed	Case Closed	Other	0		С	CL												
Converted	Date a Conversion is Filed and Previous Chapter Number	341	0		С	CV		Prev Chap#		659								
Case Status - Reopened	Reopened Status		0		С	R1								UC	J9	*		
of Claim	Proof of Claim Information - Don't Send	341	0		CL	NS												
Claim - Proof of Claim	Proof of Claim Information - Send	341	0	1-NM1 Loop	CL	5				658	943							
Disposition	Disposition Method	Other Discha rge ³ Dismis sal ³			D							23	1,2	DC	J4	*		
Document	Date of Chapter 12/13 Report	Other	0		DO					270				UC	D	CRPT		
Document	Date of Disclosure Statement	Other	0		DO					270				UC	D	DI		
Document	Date of Final Decree	Other	0		DO					657				UC	D	FD		Ī
Document	Date of Final Report and Account Due	Other	0		DO					656				UC	D	FRPT		
Document	Date of Reaffirmation Statement	Other	0		DO					270				UC	D	RA		
Document	Date of Trustee's Final Report - Assets	Other	0		DO					270				UC		TRPT A		
Document	Date of Trustee's Final Report - No Assets	Other	0		DO					270				UC	D	TRPT NA		
Document -	Date of Chapter 11	341	0		DO	FI				270				UC	D	P11		ī

Document - I Filed I Document - I Filed I	Plan Date of Chapter 12 Plan			Formatted			 					01 ³	02 ³				_	LQ
Filed I Document - I Filed I			1		1	1		$\overline{}$		$\overline{}$								
Document - I Filed I	Plan	341	0		DO	FI			Ī	270				UC	D	P12		
Filed																		
	<u>.</u>	341	0		DO	FI		I		270				UC	D	P13		
	Plan					<u> </u>		<u> </u>	<u> </u>	L		<u> </u>						L
Document - I		Other	0		DO	SL				649	Į.			UC	D	ADD		
	Appeals Designation Due																	
		Other	Ο		DO	SL	 	\vdash	1	649		+	\vdash	UC	D	AED		\vdash
	Appeals Designation	J 01101	ľ		1			 		` ' ' '] i		~~	_			[
	Due]	!		!	!	1 1						[
		Other	0		DO	SL		 		649				UC	D	BAD		
Schedule								<u> </u>		<u> </u>		<u> </u>						L
	Date Chapter 11 Plan	Other	0		DO	SL				649				UC	D	P11D		
	Due					<u> </u>						<u> </u>						
	Date Chapter 12 Plan	Other	0		DO	SL				649				UC	D	P12D		
	Due	O+1a	_		DO	CT	ļ			C 4 O		↓	ļ	TTC	r.	D1 2 F		
	Date Chapter 13 Plan Due	utner	0		DO	SL				649	Į.			UC	D	P13D		
		Other	0		DO	SL	<u> </u>		 	649		 	 	UC	D	DID		
	Statement Due	OCHET	\circ		טעו	Л				043				UC	ע	עדע		
		Other	0	1	DO	SL	 	\vdash	†	649	 	+	\vdash	UC	D	ROAD		
Schedule	Appeals Transmission Due																	
I	Filings Due	Other	0	Multi-MSG Segs	DO	57				649								
	Date of Final Meeting Held	Other	0		Н	54				657				UC	J1	FMH		
	_	Other	0		Н	54	 	 	1	657		 	t	UC	J1	FM		
	Meeting Held												Į .					
Hearing - I	Date of	Other	0		Н	54		<u> </u>		657				UC	J1	RAH		
	Reaffirmation										Į.							
	Hearing Held			ļ		<u> </u>		<u> </u>	<u> </u>	L		↓						
	Adversary Hearing	Other	0	1-NM1 Loop	Н		EDI		If CED03 =				l	UC	J1	AP		
Scheduled							Notice ID		'ZZZ' then	Į.			l					
							ו דח		Court's				Į .					
] ,		Internal FormID		Į.							
Hearing - (Confirmation Hearing	341	0	1-NM1 Loop	Н	SL	EDI	 	If CED03 =	657	<u> </u>	 	\vdash	UC	J1	СВ		\vdash
Scheduled	CONTITUMACTON REALTING	241	\sim	T MHT TOOD	111		Notice	 	'ZZZ' then	00/] i			0.1	CD		
~ 511Cdu±Cu							ID	 	Court's	!] i						
							 	!	Internal	!	!	1 1						
				I				!	FormID	!	[1 1						

CED Context	CED Loop Name	Apply To	Req. Seg?	Additional Segments Formatted	CED01	CED02	CED03	CED04		DTM01_2	REF 01 ³	REF 02 ³	LM01	LQ01	LQ02	LQ01_2	LQ
Hearing - Scheduled	Discharge Hearing	Other	0	1-NM1 Loop	Н	SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	J1	DI		
Hearing - Scheduled	Final Meeting	Other	0	1-NM1 Loop	Н	SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	J1	F		
Hearing - Scheduled	First Meeting	341	M(341)	1-NM1 Loop	Н	SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	J1	FM		
Hearing - Scheduled	Hearing on a Document	Other	0	1-NM1 Loop	Н	SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	J1	Н		
Hearing - Scheduled	Pre-Trial Hearing	Other	0	1-NM1 Loop		SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC		PT		
Hearing - Scheduled	Reaffirmation/Discha rge Hearing	Other	0	1-NM1 Loop		SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	J1	RA		
Hearing - Scheduled	Show Cause Hearing	Other	0	1-NM1 Loop	Н	SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	J1	SC		
Hearing - Scheduled	Status Hearing	Other	0	1-NM1 Loop	Н	SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	J1	S		

	CED Loop Name	Apply To		Additional Segments Formatted				CED04	CED05	DTM01_2	REF 01 ³	REF 02 ³				LQ01_2	LQ
Hearing - Scheduled	Trial Hearing	Other	0	1-NM1 Loop	Н	SL	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	J1	AP		
Notice - Case Information	Case Entity Information	341, Discharge, Dismis sal, Notice of Assets	DIS, NOA, FAM)	Multi-NM1 Loops	N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID								
Notice - Case Information	Bankruptcy Petition Code	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	SR	PI or PV		
	Bankruptcy Petition Code	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	SR	*		
Notice - Case Information	Class Action Complaint	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	SR	*		
	Dollar Demand Requested by the Plaintiff in an Adversary Proceeding	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	SR	*		
Notice - Case Information	Estimated Assets	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	SR	*		
Notice - Case Information	Estimated Liabilities	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID				UC	SR	*		

CED Context	CED Loop Name	Apply To	Req. Seg?	Additional Segments Formatted	CED01	CED02	CED03	CED04	CED05	DTM01	DTM01_2	REF 01 ³	REF 02 ³	LM01	LQ01	LQ02	LQ01_2	LQ
	Estimated Number of Creditors	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	*		
	Estimated Number of Employees	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	*		
	Estimated Number of Security Holders	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	*		
Notice - Case Information	Filing Fee Status	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	*		
Notice - Case Information	Joint Petition Code	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	*		
Information	Jury Demand by a Plaintiff in an Adversary Proceeding	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	*		
Information	Lead Bankruptcy Case Chapter Number			1-CDS Seg	N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID									
	Lead Bankruptcy Case Title	Other	0	1-CDS Seg	N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID									

		Apply To	Req. Seg?	Additional Segments Formatted	CED01	CED02	CED03	CED04		DTM01	DTM01_2	REF 01 ³	REF 02 ³	LM01	LQ01	LQ02	LQ01_2	LQ(
Information	Nature of a Suit in an Adversary Proceeding	Other	0		N		EDI Notice ID		<pre>If CED03 = 'ZZZ' then Court's Internal FormID</pre>					UC	SR	*		
Notice - Case Information	Nature of Debtor	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	DN	*		
	Occupation of the Debtor/Plaintiff	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	DT	*		
	Origin Code of an Adversary Proceeding	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	*		
Information	Related Bankruptcy District	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	RDIS		
Information	Related Bankruptcy Divisional Office	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	ROFF		
Notice - Case Information	Related Bankruptcy Number	Other	0		N		EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID					UC	SR	RCAS		
System	Date Notice was Entered in System	Other	0		N	EN	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID									
	Date of Order Approving Disclosure Statement	Other	0		OR	11				657				UC	J2	DIOR		

CED Context	CED Loop Name		Req. Seg?	Additional Segments Formatted	CED01	CED02	CED03	CED04	CED05	DTM01	DTM01_2	REF 01 ³	REF 02 ³	LM01	LQ01	LQ02	LQ01_2	LQ
Order - Appointing	Date of Order Approving Disclosure Statement		0		OR	AT				657						DIOR		
Order - Confirming	Date of Confirmation of Chapter 11 Plan	Other			OR	CF				657					J2	P11C F		
Order - Confirming	Date of Confirmation of Chapter 12 Plan		0		OR	CF				657				UC	J2	P12C F		
Order - Confirming	Date of Confirmation of Chapter 13 Plan		0		OR	CF				657				UC	J2	P13C F		
Order - Denying	Date of Order Denying Chapter 11 Plan	Other	0		OR	DE				657				UC	J2	P110 R		
Order - Denying	Date of Order Denying Chapter 12 Plan	Other	0		OR	DE				657				UC	J2	P120 R		
Order - Denying	Date of Order Denying Chapter 13 Plan	Other	0		OR	DE				657				UC	J2	P130 R		
Order - Dismissing	Date of Dismissal Order	Other Dismis sal ³	-		OR	DJ				657		23	1,2	UC	J2	DISO R		
Order - Granting	Date of Temporary Restraining Order	Other	0		OR	GR				657				UC	J2	TRO		
Order - Granting	Discharge Granted	Discha rge	M(DIS)		OR	GR	EDI Notice ID		If CED03 = 'ZZZ' then Court's Internal FormID			23	1,2	UC	J2	DI	J2	DD
Order - Issuing	Date of Recusal Order	Other	0		OR	IS				657				UC	J4	RE		
	Date of Pre-Trial Order	Other	0		OR	OD				657				UC	J2	PT		
Order - Transfer	Date of Order Transferring Case	Other	0		OR	R6				657				UC	J4	CA		
Pleading - Scheduled	Date Answer Due	Other	0		P	SL				649				UC	J6	ANSD		
Pleading - Scheduled	Confirmation		0		P	SL				656				UC	J6	OCF		
Pleading - Scheduled	Discharge	341	0		P	SL				656				UC	J6	ODD	J6	OD
Pleading - Scheduled	Date of Objection to Discharge Statement		Ο		P	SL				656				UC	J6	ODI		
Summons -	Date Summons Issued	Other	0		SU	IS				657				UC	J0	SI		

CED Context	CED Loop Name	Apply	Req.	Additional	CED01	CED02	CED03	CED04	CED05	DTM01	DTM01_2	REF	REF	LM01	LQ01	LQ02	LQ01_2	LQ
		То	Seg?	Segments								01 ³	02^{3}					ı
				Formatted														
Issued																		. —
	Date Summons Service Executed	Other	0		SU	SR				657								1
Trial - Held	Date Trial Held	Other	0		TR	54				657								

Notes

Overall Explanations

When indicated in the "Additional Data Segments Formatted" column that there are MSG or CDS segments mapped within the particular CED Loop, refer to the "Segment/Element Description" section of this document for instructions.

When indicated in the "Additional Data Formatted" column that there are NM1 Loops formatted for the particular CED Loop, refer to the NM1 Loop's REF Segment and Element Mapping table for instructions.

For each DTM01 and DTM01 $_2$ element formatted the corresponding date will be formatted in DTM02 and DTM02 2.

All DTM segments formatted for CED Context = "Hearing Scheduled" will also have a time formatted in the DTM03 element. This time is expressed in the sending Court's local time.

Column

Explanations

Applies To

Indicates which Notices this CED Loop applies to (341s, DIS, FAM, NOA). If the CED Loop does not specifically apply to any of these notices, this cell is marked as 'Other'.

Req. Seg.

O - Optional Segment

M - Mandatory Segment

M(List) - Mandatory for Notice Types or Notice IDs in "(List)".

Additional Data Formatted

Indicates what additional EDI structures (Loops or Segments) are also formatted within the CED Loop. Refer to appropriate table for mapping instructions

LQ02 and LQ02 1 Elements Column

 \star - For a list of valid codes and their descriptions, please refer to the appropriate section of the Court Code List specified in LQ01 or LQ01_2.

Element Columns (CED01 - LQ02 2)

- Non-Italicized means that this will element will always be formatted if the NM1 segment is formatted.
- *Italicized* means that this element is optionally formatted.

³ This is a change made to accommodate the 09/08/08 EDI format changes to the CED loop for the discharge and dismissal date and/or disposition to contain a REF segment indicating that the date or disposition is related to the debtor and/or joint debtor.

Table #2
NM1 Loop Segment and Element Mapping

Parent CED Loop Name	NM1 Loop Name	Applies To	Req. Seg?		S orn	egn natte Us		ax.						1 Elemen					
				N2	N3	N4	PER	REF	NM101	NM102	NM103	NM104	NM105	NM106	NM107	NM108	NM109	NM110	NM111
Proof of Claim Information - Send	POC Return Address	341	0		6	1	1		XE	2									
Adversary Hearing	Adversary Hearing Location	AP cases only!	О		4	1			XG	2									
Confirmation Hearing	Confirmation Hearing Location	341	0		5	1			XG	2									
Discharge Hearing	Discharge Hearing Location	Other	0		4	1			XG	2									
Final Meeting	Final Hearing Location	Other	0		4	1			XG	2									
First Meeting	First Meeting Location	341	M(341)		4	1			XG	2									
Hearing on a Document	Hearing on a Document Location	Other	0		4	1			XG	2									
Pre-Trial Hearing	Pre-Trail Hearing Location	Other	0		4	1			XG	2									
Reaffirmation/Dis charge Hearing	Reaffirmation or Discharge Hearing Location	Other	0		4	1			XG	2									
Show Cause Hearing	Show Cause Hearing Location	Other	0		4	1			XG	2									
Status Hearing	Status Hearing Location	Other	0		4	1			XG	2									
Trial Hearing	Trial Hearing Location	Other	0		4	1			XG	2									
Case Entity Information	Recipient Name and Address	341, Discharge, Dismissal,	M(341, DIS)	5	4	1		1	ТО	3	LNM or FULL	FNM	MNM		GEN				

Parent CED Loop Name	NM1 Loop Name	Applies To	Req. Seg?	ı	S	Segn natt	tional nents ed (M se)	;				Forma	itted NM	1 Elemer	its				
				N2	N3			REF	NM101	NM102	NM103	NM104	NM105	NM106	NM107	NM108	NM109	NM110	NM111
		Notice of Assets																	
	and Address	341, Discharge, Dismissal, Notice of Assets	M(341, DIS)	5	3	1	1	4	ХВ	1, 2 or 3	LNM or FULL	FNM	MNM		GEN			08	2K or 2L
	Terminated Debtor Name and Address	Other	0	5	3	1	1	4	ХВ		LNM or FULL	FNM	MNM		GEN				
	Name and Address	341, Discharge, Dismissal, Notice of Assets	О	5	3	1	1	3	JT	1, 2 or 3	LNM or FULL	FNM	MNM		GEN				
	Terminated Joint Debtor Name and Address	Other	0	5	3	1	1	4	JT	1, 2 or 3	LNM or FULL	FNM	MNM		GEN				
		AP cases only!	M(AP cases)	5	3	1	1	3	AX	1, 2 or 3	LNM or FULL	FNM	MNM		GEN				
		AP cases only!	0	5	3	1	1	4	AX	1, 2 or 3	LNM or FULL	FNM	MNM		GEN				
	Defendant Name and Address	AP cases only!	M(AP cases)	5	3	1	1	3	D3	1, 2 or 3	LNM or FULL	FNM	MNM		GEN				
			0	5	3	1	1	4	D3	1, 2 or 3	LNM or FULL	FNM	MNM		GEN				
		341, Discharge, Dismissal, Notice of Assets	0	7				1	XD	Same code as Debtor	LNM or FULL	FNM	MNM		GEN				
		Other	0	5				2	XD	Same code as Termina ted Debtor		FNM	MNM		GEN				

Parent CED Loop Name	NM1 Loop Name	Applies To	Req. Seg?	i	S	egn	tional nents ed (M se)	;				Forma	itted NM	1 Elemen	ts				
				N2	N3	N4	PER	REF	NM101	NM102	NM103	NM104	NM105	NM106	NM107	NM108	NM109	NM110	NM111
	Joint Debtor's Alias	341, Discharge, Dismissal, Notice of Assets	О	7				1	XD	Same code as Joint Debtor	LNM or FULL	FNM	MNM		GEN				
	Terminated Joint Debtor's Alias		0	5				2	XD	Same code as Termina ted Joint Debtor		FNM	MNM		GEN				
	Plaintiff's Alias	only!	0	5				1	XD	Same code as Plaintiff		FNM	MNM		GEN				
	Terminated Plaintiff's Alias	AP cases only!	0	5				2	XD	Same code as Termina ted Plaintiff		FNM	MNM		GEN				
	Defendant's Alias	AP cases only!	0	5				1	XD	Same code as Defend ant		FNM	MNM		GEN				
	Terminated Defendant's Alias	only!	О	5				2	XD	Same code as Termina tedDefe ndant		FNM	MNM		GEN				
	Debtor's Attorney	341	0	2	4	1	1	1	XC	1 or 2	LNM or FULL	FNM	MNM		GEN				
	Debtor's Attorney - Pro Se	341	0	2	4	1	1	1	YQ	1	LNM or FULL	FNM	MNM		GEN				
	Debtor's Terminated Attorney	341	0	2	3	1	1	2	XC	1	LNM or FULL	FNM	MNM		GEN				
	Joint Debtor's Attorney	341	0	1	3	1	1	1	JS	1	LNM or FULL	FNM	MNM		GEN				

Parent CED Loop Name	NM1 Loop Name	Applies To	Req. Seg?	ı	S	egr natt	tiona nents ed (N	3				Forma	itted NM	1 Elemen	its				
				N2	N3			REF	NM101	NM102	NM103	NM104	NM105	NM106	NM107	NM108	NM109	NM110	NM111
	Joint Debtor's Attorney - Pro Se	341	0	1	3	1	1	1	YQ	1	LNM or FULL	FNM	MNM		GEN				
	Joint Debtor's Terminated Attorney	341	0	1	3	1	1	2	JS	1	LNM or FULL	FNM	MNM		GEN				
	Plaintiff's Attorney	AP cases only!	0	1	3	1	1	1	ВХ	1	LNM or FULL	FNM	MNM		GEN				
	Plaintiff's Attorney - Pro Se	AP cases only!	0	1	3	1	1	1	YQ	1	LNM or FULL	FNM	MNM		GEN				
	Plaintiff's Terminated Attorney	AP cases only!	0	1	3	1	1	2	BX	1	LNM or FULL	FNM	MNM		GEN				
	First Defendant's Attorney	only!		1	3	1	1	1	JS	1	LNM or FULL	FNM	MNM		GEN				
	First Defendant's Attorney - Pro Se	AP cases only!	0	1	3	1	1	1	YQ	1	LNM or FULL	FNM	MNM		GEN				
	First Defendant's Terminated Attorney	AP cases only!	0	1	3	1	1	2	JS	1	LNM or FULL	FNM	MNM		GEN				
	Trustee	341	0	5	4	1	1	1	TY	3	LNM or FULL		MNM		GEN				
	Terminated Trustee	341	0	5	3	1	1	2	TY	3	LNM or FULL		MNM		GEN				
	Trustee's Attorney	341	0	5	3	1	1	1	BI	1	LNM or FULL	FNM	MNM		GEN				
	Trustee's Terminated Attorney	341	0	5	3	1	1	2	BI	1	LNM or FULL	FNM	MNM		GEN				
	Creditor Filer	Other	0	5	3	1	1	1	D7	3	LNM or FULL	FNM	MNM		GEN				
	Creditor Filer's Attorney	Other	0	5	3	1	1	1	D9	3	LNM or FULL		MNM		GEN				
	Judge	341, Discharge, Dismissal, Notice of	О	1					JD	1	LNM or FULL	FNM	MNM	TITLE	GEN	CT	Judge's Initials		

Parent CED Loop Name	NM1 Loop Name	Applies To	Req. Seg?	F	S	egn natt	tiona nents ed (N se)	;				Forma	tted NM1	Elemen	ts				
				N2	N3	N4	PER	REF	NM101	NM102	NM103	NM104	NM105	NM106	NM107	NM108	NM109	NM110	NM111
		Assets																	
	Terminated Judge	341	0	1				1	JD	1	LNM or FULL	FNM	MNM	TITLE	GEN	CT	Judge's Initials		
	Court Clerk	341, Discharge, Dismissal, Notice of Assets		1					KL	1	LNM or FULL	FNM	MNM		GEN				

Notes

Overall Explanations

Use this table by cross-referencing each NM1 Loop described back to its parent CED Loop described in the CED Loop - CED/DTM/LM/LQ Segment and Element Mapping table.

Refer to the REF segment table for information on associated REF segments.

To map the segments indicated under Additional Information, aside from REF segments, refer to the "Segment/Element Description" section of this document.

For NM101 - NM111 columns the following text conventions are used:

- Non-Italicized means that this will element will always be formatted if the NM1 segment is formatted.
- Italicized means that this element is optionally formatted.

Column Explanations

Applies To

Indicates which Notices this CED Loop applies to (341s, DIS, FAM, NOA). If the CED Loop does not specifically apply to any of these notices, this cell is left blank.

Req. Seg?

O - Optional Segment

M - Mandatory Segment

M(List) - Mandatory for Notice Types or Notice IDs in "(List)".

Table #3
NM1 Loop's REF Segment and Element Mapping

Parent CED Loop Name	NM1 Loop Name	Reference Segment Description	Req. Seg?		ormatted lements
					REF02
Case Entity Information	Recipient Name and Address	Creditor's or Recipient's Court Assigned ID	0	J1	ID#
	Debtor Name and Address	Debtor's Social Security Number	0	SY	SSN#
		Debtor's Account Number with the Creditor	0	11	Account#
		Debtor's Tax ID	0	TJ	TIN#
		Referenced later on in the EDI document to tie back information to the Debtor.	М	23	1
	Terminated Debtor Name and Address	Terminated Debtor's Social Security Number	0	SY	SSN#
		Terminated Debtor's Tax ID	0	TJ	TIN#
		Referenced later on in the EDI document to tie back information to the Terminated Debtor.	М	23	1
		Indicates that the Debtor described in this NM1 Loop has been terminated.	М	JH	"Terminated"
	Joint Debtor Name and Address	Joint Debtor's Social Security Number	0	SY	SSN#
		Joint Debtor's Tax ID	0	TJ	TIN#
		Referenced later on in the EDI document to tie back information to the Joint Debtor.	М	23	2
	Terminated Joint Debtor Name and Address	Terminated Joint Debtor's Social Security Number	0	SY	SSN#
		Terminated Joint Debtor's Tax ID	0	TJ	TIN#
		Referenced later on in the EDI document to tie back information to the Terminated Joint Debtor.	М	23	2
		Indicates that the Joint Debtor described in this NM1 Loop has been terminated.	М	JH	"Terminated"

Parent CED Loop Name	NM1 Loop Name	Reference Segment Description	Req. Seg?		ormatted lements
				REF01	REF02
	Plaintiff Name and Address	Plaintiff's Social Security Number	0	SY	SSN#
		Plaintiff's Tax ID	0	TJ	TIN#
		Referenced later on in the EDI document to tie back information to the Plaintiff.	М	23	1
	Terminated Plaintiff Name and Address	Terminated Plaintiff's Social Security Number	0	SY	SSN#
		Terminated Plaintiff's Tax ID	0	TJ	TIN#
		Referenced later on in the EDI document to tie back information to the Terminated Plaintiff.	М	23	1
		Indicates that the Plaintiff described in this NM1 Loop has been terminated.	М	JH	"Terminated"
	Defendant Name and Address	Defendant's Social Security Number	0	SY	SSN#
		Defendant's Tax ID	0	TJ	TIN#
		Referenced later on in the EDI document to tie back information to the Defendant.	М	23	2
	Terminated Defendant Name and Address	Terminated Defendant's Social Security Number	0	SY	SSN#
		Terminated Defendant's Tax ID	0	TJ	TIN#
		Referenced later on in the EDI document to tie back information to the Terminated Defendant.	М	23	2
		Indicates that the Defendant described in this NM1 Loop has been terminated.	М	JH	"Terminated"
	Debtor Alias	Ties back this Alias NM1 Loop back to the Debtor's NM1 Loop.	М	23	1
	Terminated Debtor's Alias	Ties back this Alias NM1 Loop back to the Terminated Debtor's NM1 Loop.	М	23	1
		Indicates that this Alias is for the Terminated Debtor.	M	JH	"Terminated"
	Joint Debtor's Alias	Ties back this Alias NM1 Loop back to the Joint Debtor's NM1 Loop.	M	23	2

Parent CED Loop Name	NM1 Loop Name	Reference Segment Description	Req. Seg?		ormatted Elements
				REF01	REF02
	Terminated Joint Debtor's Alias	Ties back this Alias NM1 Loop back to the Terminated Joint Debtor's NM1 Loop.	М	23	2
		Indicates that this Alias is for the Terminated Joint Debtor.	М	JH	"Terminated"
	Plaintiff's Alias	Ties back this Alias NM1 Loop back to the Plaintiff's NM1 Loop.	М	23	1
	Terminated Plaintiff's Alias	Ties back this Alias NM1 Loop back to the Terminated Plaintiff's NM1 Loop.	М	23	1
		Indicates that this Alias is for the Terminated Plaintiff.	М	JH	"Terminated"
	Defendant's Alias	Ties back this Alias NM1 Loop back to the Defendant's NM1 Loop.	М	23	2
	Terminated Defendant's Alias	Ties this Alias NM1 Loop back to the Terminated Defendant's NM1 Loop.	М	23	2
		Indicates that this Alias is for the Terminated Defendant.	М	JH	"Terminated"
	Debtor's Attorney	Ties this Attorney NM1 Loop back to the Debtor NM1 Loop	М	23	1
	Debtor's Attorney - Pro Se	Ties this Attorney NM1 Loop back to the Debtor NM1 Loop	М	23	1
	Debtor's Terminated Attorney	Ties this Attorney NM1 Loop back to the Debtor NM1 Loop	М	23	1
		Indicates that this Debtor's Attorney has been terminated.	M	JH	"Terminated"
	Joint Debtor's Attorney	Ties this Attorney NM1 Loop back to the Debtor NM1 Loop	М	23	1
	Joint Debtor's Attorney - Pro Se	Ties this Attorney NM1 Loop back to the Joint Debtor NM1 Loop	М	23	1
	Joint Debtor's Terminated Attorney	Ties this Attorney NM1 Loop back to the Joint Debtor NM1 Loop	M	23	1
		Indicates that this Joint Debtor's Attorney has been terminated.	М	JH	"Terminated"

Parent CED Loop Name	NM1 Loop Name	Reference Segment Description	Req. Seg?		ormatted lements
				REF01	REF02
	Plaintiff's Attorney	Ties this Attorney NM1 Loop back to the Plaintiff's NM1 Loop	М	23	1
	Plaintiff's Attorney - Pro Se	Ties this Attorney NM1 Loop back to the Palintiff's NM1 Loop	М	23	1
	Plaintiff's Terminated Attorney	Ties this Attorney NM1 Loop back to the Plaintiff's NM1 Loop	М	23	1
		Indicates that this Attorney for the Plaintiff has been terminated.	М	JH	"Terminated"
	First Defendant's Attorney First Defendant's Attorney - Pro Se First Defendant's Terminated	Ties this Attorney NM1 Loop back to the First Defendant's NM1 Loop	М	23	1
		Ties this Attorney NM1 Loop back to the First Defendant's NM1 Loop	М	23	1
	First Defendant's Terminated Attorney	Ties this Attorney NM1 Loop back to the Terminated First Defendant's NM1 Loop.	М	23	1
		Indicates that this Attorney for the First Defendant has been terminated.	М	JH	"Terminated"
	Trustee	Ties this Trustee NM1 Loop back to the the Debtor's NM1 Loop.	М	J4	1
	Terminated Trustee	Ties this Terminated Trustee's NM1 Loop back to the the Debtor's NM1 Loop.	М	J4	1
		Indicates that this Trustee has been terminated.	М	JH	"Terminated"
	Trustee's Attorney	Ties this Trustee's Attorney NM1 Loop back to the the Trustee's and Debtor's NM1 Loops.	М	J2	1
	Trustee's Terminated Attorney	Ties this Trustee's Terminated Attorney NM1 Loop back to the the Trustee's and Debtor's NM1 Loops.	М	J2	1
		Indicates that this Trustee's Attorney has been terminated.	М	JH	"Terminated"
	Creditor Filer	Ties this Creditor Filer's NM1 Loop back to the Plaintiff's NM1 Loop.	М	J1	1

Parent CED Loop Name	NM1 Loop Name	Reference Segment Description	Req. Seg?	Formatted Elements	
				REF01	REF02
		Ties this Creditor Filer Attorney's NM1 Loop back to the Creditor Filer and Plaintiff NM1 Loops.	М	J2	1
	Terminated Judge	Indicates that this Judge was terminated from this case.	M	JH	"Terminated"

Notes

Overall Explanations

Use this table by cross-referencing each REFsegment described back to its parent NM1Loop described in the NM1 Loop Segment and Element Mapping table.

Column Explanations

Req. Seg?

O - Optional Segment

M - Mandatory Segment

Element Columns (CED01 - LQ02_2)

- Non-Italicized means that this will element will always be formatted if the NM1 segment is formatted.
- Italicized means that this element is optionally formatted.

Appendix A

U.S Courts District/Division Code Reference Table Code Source 36A

Court Name	District Code (CDS07)	Division Office Code (CDS09)	District Numeric <u>Code</u>
Alabama - Middle (Montgomery)	ALM	2	1127
Alabama - Middle (Dothan)	ALM	1	1127
Alabama - Middle (Opelika)	ALM	3	1127
Alabama - North (Anniston)	ALN	1	1126
Alabama - North (Birmingham)	ALN	2	1126
Alabama - North (Decatur)	ALN	8	1126
Alabama - North (Tuscaloosa)	ALN	7	1126
Alabama - South (Mobile)	ALS	1	1128
Alabama - South (Selma)	ALS	2	1128
Alaska - (Anchorage)	AK	3	097-
Alaska - (Fairbanks)	AK	4	097-
Alaska - (Juneau)	AK	1	097-
Alaska - (Ketchikan)	AK	5	097-
Alaska - (Nome)	AK	2	097-
Arizona - (Phoenix)	AZ	2	0970
Arizona - (Tucson)	AZ	4	0970
Arizona - (Yuma)	AZ	0	0970
Arizona - (Prescott)	AZ	3	0970
Arizona - (Phoenix - ECF)	AZ	9	0970
Arizona - (Tucson - ECF)	AZ	7	0970
Arizona - (Yuma - ECF)	AZ	8	0970
Arkansas - East (Batesville)	ARE	1	0860
Arkansas - East (Helena)	ARE	2	0860
Arkansas - East (Jonesboro)	ARE	3	0860
Arkansas - East (Little Rock)	ARE	4	0860
Arkansas - East (Pine Bluff)	ARE	5	0860
Arkansas - West (El Dorado)	ARW	1	0861
Arkansas - West (Fayetteville)	ARW	5	0861
Arkansas - West (Fort Smith)	ARW	2	0861
Arkansas - West (Harrison)	ARW	3	0861
Arkansas - West (Hot Springs)	ARW	6	0861
Arkansas - West (Little Rock)	ARW	0	0861
Arkansas - West (Texarkana)	ARW	4	0861
California - Central (Los Angeles)	CAC	2	0973
California - Central (San Fernando)	CAC	1	0973
California - Central (Santa Ana)	CAC	8	0973
California - Central (Santa Barbara)	CAC	9	0973
California - Central (Riverside)	CAC	6	0973
California - East (Fresno)	CAE	1	0972
California - East (Modesto)	CAE	9	0972
California - East (Sacramento)	CAE	2	0972
California - North (Oakland)	CAN	4	0971
California - North (San Francisco)	CAN	3	0971
California - North (San Jose)	CAN	5	0971
January 2010 EDI COURT NOTICE MAPPING GUIDE - Ap	pendix A: Code Sour	ce 36A Pa	ge: 1

California - North (Santa Rosa) California - South (San Diego) California - South (San Diego - ECF) California - South (San Diego - ECF) Connecticut - (Bridgeport) Connecticut - (Bridgeport) Connecticut - (Rindred) Con	Court Name	District Code (CDS07)	Division Office Code (CDS09)	District Numeric <u>Code</u>
California - South (San Diego) CAS 3 0974 California - South (San Diego - BCF) CAS 9 0974 California - South (San Diego - BCF) CAS 9 0974 Colorado - (Denver) CC 1 1082 Connecticut - (Raridgeport) CT 5 0205 Connecticut - (Raridgeport) CT 3 0205 Connecticut - (New Haven) CT 3 0205 Connecticut - (New Haven) CT 3 0205 Delaware - (Wilmington) DE 1 0311 District of Columbia DC 1 0090 Florida - Middle (Jacksonville) FLM 3 113a Florida - Middle (Orlando) FLM 6 113a Florida - Middle (Orlando) FLM 8 113a Florida - Middle (FL Myers) FLM 9 113a Florida - Middle (FL Myers) FLM 9 113a Florida - North (Gainesville-1) FLN 1 1129 Florida - North (Pensacola-3) FLN 5 1129 Florida - North (Pensacola-3) FLN 5 1129 Florida - South (Ft. Lauderdale) FLS 0 113c Florida - South (Kiami) FLS 0 113c Florida - South (Kiami) FLS 9 113c Ceorgia - Middle (Albany) CAM 1 113g Ceorgia - Middle (Albany) CAM 1 113g Ceorgia - Middle (Columbus) CAM 1 113g Ceorgia - Middle (Macon) CAM 2 113g Ceorgia - Middle (Macon) CAM 4 113g Ceorgia - Middle (Macon) CAM 5 113g Ceorgia - Middle (Nacon) CAM 6 113g Ceorgia - Middle (Nacon) CAM 7 113g Ceorgia - North (Ralanta) CAM 6 113g Ceorgia - North (Ralanta) CAM 7 113g Ceorgia - North (Ralanta) CAM 6 113g Ceorgia - North (Ralanta) CAM 7 113g Ceorgia - North (Ralanta) CAM 7 113g Ceorgia - North (Rome) CAM 6 113g Ceorgia - North (Rome) CAM 6 113g Ceorgia - North (Rome) CAM 7 113g Ceorgia - North (Rome) CAM 6 113g Ceorgia - South (Myercos) CAM 7 113g Ceorgia - South (Myercos) CAM 6 113g Ceorgia - South (Rome) CAM 6 113g Ceorgia - South				0971
California - South (San Diego - ECF)	,		_	
Calorada - (Denver)				
Connecticut - (Bridgeport) CT 5 0205 Connecticut - (Bartford) CT 2 0205 Connecticut - (Bartford) CT 2 0205 Connecticut - (Wartford) CT 3 0205 Connecticut - (Wartford) CT 3 0205 Connecticut - (Wartford) CT 3 0205 Delaware - (Walmington) DE 1 0311 District of Columbia DC 1 0090 Florida - Middle (Jacksonville) FLM 3 113a Florida - Middle (Orlando) FLM 6 113a Florida - Middle (Tampa) FLM 8 113a Florida - Middle (Tampa) FLM 9 113a Florida - Middle (Tampa) FLM 9 113a Florida - North (Gainesville-1) FLM 1 1129 Florida - North (Panama City-5) FLM 9 113a Florida - North (Panama City-5) FLM 1 1129 Florida - North (Fensacola-3) FLM 3 1129 Florida - North (Tallahassee-4) FLM 4 1129 Florida - North (Tallahassee-4) FLS 0 113c Florida - South (Mismi) FLS 1 113c Georgia - Middle (Athens) GAM 3 113g Georgia - Middle (Athens) GAM 1 113g Georgia - Middle (Columbus) GAM 4 113g Georgia - Middle (Nacon) GAM 5 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - North (Atlanta) GAM 7 113g Georgia - North (Atlanta) GAM 7 113g Georgia - North (Atlanta) GAM 1 13e Georgia - North (Atlanta - ECF) GAN 9 113e Georgia - North (Atlanta - ECF) GAN 9 113e Georgia - North (Newnan) GAS 1 13g Georgia - North (Newnan) GAS 1 13g Georgia - South (Mousta) GAS 1 13g Georgia - South (Mousta) GAS 1 13g Georgia - South (Satesboro) GAS 5 113g Georgia - South (Satesboro) GAS 5 113g Georgia - South (Satesboro) GAS 5 113g Georgia - South (Mousta) ID 976 Idaho - (Goodel 'Alnee) ID 976 Idaho - (Goodel 'Alnee) ID 976 Idaho - (Goodel (Counter) Floridal ID 976 Idaho - (Goodel (Counter) Floridal ID 975 Illinois - Central (Canville) ID 975 Illinois - Central (Canville) ID 975 Illinois - Central (Canville) ID 975				
Connecticut - (Batterd) CT 2 0205 Connecticut - (Satterd) CT 2 0205 Connecticut - (Satterd) CT 3 0205 Delaware - (Wilmington) DE 1 0311 District of Columbia DC 1 0990 Florida - Middle (Jacksonville) FLM 3 113a Florida - Middle (Tampa) FLM 6 113a Florida - Middle (Tampa) FLM 8 113a Florida - Middle (Ft. Myers) FLM 9 113a Florida - Middle (Ft. Myers) FLM 9 113a Florida - North (Banacville-1) FLN 1 1129 Florida - North (Panama City-5) FLN 1 1129 Florida - North (Panama City-5) FLN 3 1129 Florida - North (Pensacola-3) FLN 3 1129 Florida - North (Thensacola-3) FLN 4 1129 Florida - South (Ft. Lauderdale) FLS 0 113c Florida - South (Miami) FLS 1 113c Florida - South (Miami) FLS 1 113c Florida - South (Miami) FLS 1 113c Georgia - Middle (Albany) GAM 1 113g Georgia - Middle (Albany) GAM 1 113g Georgia - Middle (Columbus) GAM 3 113g Georgia - Middle (Columbus) GAM 6 113g Georgia - Middle (Waldosta) GAM 6 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - Morth (Allanta) GAN 1 113e Georgia - North (Allanta) GAN 1 113e Georgia - North (Rome) GAN 2 113e Georgia - North (Romen) GAN 3 113e Georgia - North (Romen) GAN 3 113e Georgia - North (Romen) GAN 4 113e Georgia - North (Romen) GAN 3 113e Georgia - North (Romen) GAN 3 113e Georgia - North (Romen) GAN 4 113e Georgia - North (Newnan) GAN 3 113e Georgia - North (Newnan) GAN 3 113e Georgia - North (Romen) GAN 4 113e Georgia - North (Romen) GAN 4 113e Georgia - North (Romen) GAN 5 113e Georgia - South (Beunswick) GAS 1 113j Georgia - South (Beunswick) GAS 2 113j Georgia - South (Satesboro) GAS 6 113j Georgia - Sout				
Connecticut - (New Haven) CT 3 0205 Delaware - (Wilmington) DE 1 0311 District of Columbia DC 1 0090 Florida - Middle (Jacksonville) FIM 3 113a Florida - Middle (Jacksonville) FIM 6 113a Florida - Middle (Grlando) FIM 8 113a Florida - Middle (Grlando) FIM 8 113a Florida - Middle (Ft. Myers) FIM 9 113a Florida - Middle (Ft. Myers) FIM 9 113a Florida - Morth (Gainesville-1) FIM 1 1129 Florida - North (Gainesville-1) FIM 1 1129 Florida - North (Pensacola-3) FIM 3 1129 Florida - North (Pensacola-3) FIM 4 1129 Florida - North (Fallahassee-4) FIM 4 1129 Florida - South (Miami) FIS 1 113c Georgia - South (Miami) FIS 1 113c Georgia - Middle (Albany) GAM 1 113g Georgia - Middle (Albany) GAM 1 113g Georgia - Middle (Columbus) GAM 1 113g Georgia - Middle (Columbus) GAM 1 113g Georgia - Middle (Macon) GAM 5 113g Georgia - Middle (Thomasville) GAM 6 113g Georgia - North (Gainesville) GAM 6 113g Georgia - North (Gainesville) GAM 1 13e Georgia - North (Gainesville) GAM 1 13e Georgia - North (Kalnata) GAM 1 13e Georgia - North (Gainesville) GAM 1 13e Georgia - North (Kome) GAM 1 13e Georgia - South (Muyersa) GAM 1 10 10 10 10 10 10 10 10 10 10 10 10 1				
Delaware - (Wilmington) Delawa				
Destrict of Columbia DC				
Florida - Middle (Orlando)				
Florida - Middle (Orlando) Florida - Middle (Tampa) Florida - North (Panama City-5) Florida - North (Panama City-5) Florida - North (Pensacola-3) Florida - North (Pensacola-3) Florida - North (Pensacola-3) Florida - South (Ft. Lauderdale) Florida - South (Miami) Florida - Middle (Columbus) Georgia - Middle (Albany) Georgia - Middle (Columbus) Georgia - Middle (Columbus) Georgia - Middle (Macon) Georgia - Middle (Middle (Mid				
Florida - Middle (Tampa) FLM 8 113a Florida - Middle (Tampa) FLM 9 113a Florida - Middle (Ft. Myers) FLM 9 113a Florida - North (Gainesville-1) FLN 1 1129 Florida - North (Fanama City-5) FLN 5 1129 Florida - North (Pensacola-3) FLN 3 1129 Florida - North (Tallahassee-4) FLN 4 1129 Florida - South (Ft. Lauderdale) FLS 0 113c Florida - South (Mimai) FLS 1 113c Florida - South (M. Palm Beach) FLS 9 113e Georgia - Middle (Albany) GAM 1 113g Georgia - Middle (Albany) GAM 1 113g Georgia - Middle (Columbus) GAM 3 113g Georgia - Middle (Macon) GAM 5 113g Georgia - Middle (Macon) GAM 6 113g Georgia - Middle (Macon) GAM 6 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - North (Klanta) GAN 1 13e Georgia - North (Klanta) GAN 1 13e Georgia - North (Kome) GAN 2 113e Georgia - North (Kewnan) GAN 2 113e Georgia - North (Kewnan) GAN 3 113e Georgia - North (Kome) GAN 1 13e Georgia - North (Kome - ECF) GAN 8 113e Georgia - South (Mugusta) GAS 1 113j Georgia - South (Mugusta) GAS 5 113j Georgia - South (Mugusta) GAS 5 113j Georgia - South (Mugusta) GAS 6 113j Georgia - South (Mugusta) GAS 7 113e Georgia - South (Mugusta) GAS 7 113e Georgia - South (Mugusta) GAS 7 113j Georgia - South (Mugusta)	,			
Florida - Middle (Ft. Myers) FEM 9 113a Florida - Middle (Ft. Myers) FEM 1 1129 Florida - North (Gainesville-1) FEN 1 1129 Florida - North (Panama City-5) FEN 5 1129 Florida - North (Panama City-5) FEN 3 1129 Florida - North (Tallahassee-4) FEN 4 1129 Florida - North (Tallahassee-4) FEN 4 1129 Florida - South (Kt. Lauderdale) FES 0 113c Florida - South (W. Falm Beach) FES 1 113c Georgia - South (W. Falm Beach) FES 9 113c Georgia - Middle (Albany) GAM 1 1129 Georgia - Middle (Columbus) GAM 3 113g Georgia - Middle (Columbus) GAM 5 113g Georgia - Middle (Macon) GAM 5 113g Georgia - Middle (Macon) GAM 6 113g Georgia - Middle (Valdosta) GAM 6 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - North (Atlanta) GAN 1 113e Georgia - North (Gainesville) GAN 2 113e Georgia - North (Gainesville) GAN 2 113e Georgia - North (Rome) GAN 3 113e Georgia - North (Rome) GAN 3 113e Georgia - North (Komen) GAN 3 113e Georgia - North (Komen) GAN 4 113e Georgia - North (Komen) GAN 3 113e Georgia - North (Komen) GAN 3 113e Georgia - North (Komen) GAN 4 113e Georgia - North (Komen) GAN 7 113e Georgia - North (Komen) GAN 8 113e Georgia - North (Komen - ECF) GAN 7 113e Georgia - South (Kayannah) GAS 1 113j Georgia - South (Kayannah) GAS 1 113j Georgia - South (Kayannah) GAS 3 1 113j Georgia - South (Kayannah) GAS 3 1 113j Georgia - South (Kayannah) GAS 3 1 113j Georgia - South (Kayannah) GAS 5 1 113j Georgia - South (Kayannah) GAS 6 113j Georgia - South (Kayannah) GAS 7 113e Georgia - South (Kayannah) GAS 7 113g Georgia - South (Kayannah) GAS 7 113g Georgia - South (Maycross) GAS 7 113j G				
Florida - North (Gainesville-1) Florida - North (Panama City-5) Florida - North (Panama City-5) Florida - North (Pensacola-3) Florida - North (Pensacola-3) Florida - North (Fallahasse-4) Florida - North (Fallahasse-4) Florida - South (Ft. Lauderdale) Florida - South (Miami) Florida - South (Saleana) Georgia - Middle (Albany) Georgia - North (Sainesville) GaM	• •			
Florida - North (Fanama City-5) FLN 5 1129 Florida - North (Panama City-5) FLN 5 1129 Florida - North (Panama City-5) FLN 3 1129 Florida - North (Tallahassee-4) FLN 4 1129 Florida - South (Ft. Lauderdale) FLS 0 113c Florida - South (Miami) FLS 1 113c Florida - South (Miami) FLS 1 113c Florida - South (W. Palm Beach) FLS 9 113c Georgia - Middle (Albany) GAM 1 113g Georgia - Middle (Columbus) GAM 3 113g Georgia - Middle (Columbus) GAM 4 113g Georgia - Middle (Macon) GAM 5 113g Georgia - Middle (Macon) GAM 6 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - North (Atlanta) GAM 7 113g Georgia - North (Gainesville) GAM 6 1133g Georgia - North (Gainesville) GAM 7 113g Georgia - North (Gainesville) GAM 1 13e Georgia - North (Rome) GAM 1 13e Georgia - North (Sainesville - ECF) GAM 8 113e Georgia - North (Rome - ECF) GAM 8 113e Georgia - South (Newnan - ECF) GAM 6 113e Georgia - South (Roman - ECF) GAM 6 113e Georgia - South (Saineswille) GAS 1 113j Georgia - South (Savannah) GAS 1 113j Georgia - South (Savannah) GAS 1 113j Georgia - South (Savannah) GAS 1 113j Georgia - South (Satesboro) GAS 6 113j Georgia - South (Mayoros) GAS 5 113j Georgia - South (Mayoros) GAS 5 113j Georgia - South (Mayoros) GAS 5 113j Georgia - South (Mayoros) GAS 6 113j Georgia - South (Mayoros) GAS 7 10 10 10 10 10 10 10 10 10 10 10 10 10				
Florida - North (Fensacola-3) Florida - North (Fensacola-3) Florida - North (Tallahassee-4) Florida - South (Ft. Lauderdale) Florida - South (Miami) Georgia - Middle (Albany) Georgia - Middle (Albany) Georgia - Middle (Macon) GaM	•			
Florida - North (Fallahasse-4) Florida - South (Ft. Lauderdale) Florida - South (Ft. Lauderdale) Florida - South (Miami) Florida - South (Miami) Florida - South (Miami) Florida - South (W. Palm Beach) Florida - South (W. Palm Palm Beach) Florida - Coeur d'Alene) Florida - Central (P. Pocatello) Florid	Florida - North (Panama City-5)	FLN		
Florida - South (Ft. Lauderdale) Florida - South (Miami) Florida - South (Miami) Florida - South (M. Palm Beach) FLS Florida - South (M. Palm Beach) FLS Fl		FLN	3	
Florida - South (Miami) FIS 1 113c Florida - South (Miami) FIS 9 113c Georgia - Middle (Albany) Georgia - Middle (Albany) Georgia - Middle (Columbus) Georgia - Middle (Columbus) Georgia - Middle (Columbus) Georgia - Middle (Macon) Georgia - Middle (Macon) Georgia - Middle (Macon) Georgia - Middle (Thomasville) Georgia - Middle (Valdosta) Georgia - Middle (Valdosta) Georgia - North (Atlanta) Georgia - North (Gainesville) Georgia - North (Gainesville) Georgia - North (Newnan) Georgia - North (Newnan) Georgia - North (Rome) Georgia - North (Atlanta - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Rome - ECF) Georgia - North (Rome - ECF) Georgia - North (Savannah) Georgia - South (Savannah) Georgia - South (Brunswick) Georgia - South (Brunswick) Georgia - South (Brunswick) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Brunswick) Georgia - South (Mayeross) Georgia - South (Mayeross) Georgia - South (Mayeross) GAS Goorgia - South (Mayeross) GAS Goorgia - South (Mayeross) GAS	Florida - North (Tallahassee-4)	FLN	4	
Florida - South (W. Palm Beach) FLS 9 113c Georgia - Middle (Albany) GAM 1 113g Georgia - Middle (Albany) GAM 3 113g Georgia - Middle (Columbus) GAM 4 113g Georgia - Middle (Columbus) GAM 5 113g Georgia - Middle (Macon) GAM 5 113g Georgia - Middle (Thomasville) GAM 6 113g Georgia - Middle (Thomasville) GAM 6 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - North (Atlanta) GAN 1 113e Georgia - North (Gainesville) GAN 2 113e Georgia - North (Newnan) GAN 3 113e Georgia - North (Rome) GAN 3 113e Georgia - North (Rome) GAN 4 113e Georgia - North (Gainesville) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 8 113e Georgia - North (Rome) GAN 7 113e Georgia - North (Rome - ECF) GAN 8 113e Georgia - North (Rome - ECF) GAN 8 113e Georgia - North (Rome - ECF) GAN 6 113e Georgia - South (Rugusta) GAS 1 113j Georgia - South (Savannah) GAS 4 113j Georgia - South (Brunswick) GAS 2 113j Georgia - South (Brunswick) GAS 2 113j Georgia - South (Statesboro) GAS 6 113j Georgia - South (Waycross) GAS 5 113j Georgia - South (Waycross) GAS 5 113j Georgia - South (Muscos) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Coeur d'Alene) ID 4 0976 Idaho - (Coeur d'Alene) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Danville) ILC 3 0753 Illinois - Central (Springfield) ILC 3 0753	Florida - South (Ft. Lauderdale)	FLS	0	
Georgia - Middle (Albany) Georgia - Middle (Albany) Georgia - Middle (Athens) Georgia - Middle (Columbus) Georgia - Middle (Columbus) Georgia - Middle (Macon) Georgia - Middle (Macon) Georgia - Middle (Macon) Georgia - Middle (Macon) Georgia - Middle (Thomasville) Georgia - Middle (Valdosta) Georgia - Middle (Valdosta) Georgia - North (Atlanta) Georgia - North (Gainesville) Georgia - North (Gainesville) Georgia - North (Rome) Georgia - North (Rome) Georgia - North (Rome) Georgia - North (Atlanta - ECF) Georgia - North (Gainesville - ECF) GAN Georgia - North (Gainesville - ECF) GAN Georgia - North (Newnan - ECF) Georgia - North (Rome - ECF) GAN Georgia - North (Newnan - ECF) Georgia - North (Newnan - ECF) Georgia - North (Rome - ECF) GAN Georgia - South (Newnan - ECF) GAN Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Statesboro) GAS Georgia - South (Statesboro) GAS GAS Georgia - South (Statesboro) GAS Goorgia - South (Statesboro) GAS Georgia - South (Statesboro) GAS Georgia - South (Statesboro) GAS Goorgia - South (Statesboro) GAS Goorgia - South (Statesboro) GAS Goorgia - South (Statesboro) GAS GOORS GOORS GAS GOORS G	Florida - South (Miami)	FLS	1	
Georgia - Middle (Athens) GAM 3 113g Georgia - Middle (Columbus) GAM 4 113g Georgia - Middle (Macon) GAM 5 113g Georgia - Middle (Macon) GAM 5 113g Georgia - Middle (Macon) GAM 6 113g Georgia - Middle (Thomasville) GAM 6 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - North (Atlanta) GAN 1 113e Georgia - North (Gainesville) GAN 2 113e Georgia - North (Newnan) GAN 3 113e Georgia - North (Newnan) GAN 4 113e Georgia - North (Rome) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 1 13e Georgia - North (Newnan - ECF) GAN 7 113e Georgia - North (Newnan - ECF) GAN 1 113e Georgia - North (Rome - ECF) GAN 7 113e Georgia - South (Newnan - ECF) GAN 6 113e Georgia - South (Savannah) GAS 1 113j Georgia - South (Brunswick) GAS 2 113j Georgia - South (Brunswick) GAS 3 113j Georgia - South (Dublin) GAS 3 113j Georgia - South (Statesboro) GAS 6 113j Georgia - South (Maycross) GAS 5 113j Georgia - South (Maycross) GAS 5 113j Georgia - South (Maycross) GAS 5 113j Georgia - South (Moscow) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Coeur d'Alene) ID 3 0976 Idaho - (Coeur d'Alene) ID 4 0976 Idaho - (Coeur d'Alene) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Springfield) ILC 3 0753	Florida - South (W. Palm Beach)	FLS	9	
Georgia - Middle (Columbus) Georgia - Middle (Macon) Georgia - Middle (Macon) Georgia - Middle (Macon) Georgia - Middle (Thomasville) Georgia - Middle (Thomasville) Georgia - Middle (Valdosta) Georgia - Middle (Valdosta) Georgia - North (Atlanta) Georgia - North (Gainesville) Georgia - North (Newnan) Georgia - North (Newnan) Georgia - North (Rome) Georgia - North (Rome) Georgia - North (Atlanta - ECF) GAN Georgia - North (Gainesville - ECF) GAN Georgia - North (Newnan - ECF) GAN Georgia - North (Newnan - ECF) GAN Georgia - North (Nome - ECF) GAN Georgia - North (Rome - ECF) GAN Georgia - South (Augusta) Georgia - South (Brunswick) GAS Georgia - South (Brunswick) Georgia - South (Sataesboro) Georgia - South (Waycross) Georgia - South (Waycross) Georgia - South (Waycross) Georgia - South (Maycross) Goorgia - South (Maycro	Georgia - Middle (Albany)	GAM	1	=
Georgia - Middle (Macon) GAM 5 113g Georgia - Middle (Macon) GAM 6 113g Georgia - Middle (Thomasville) GAM 7 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - North (Atlanta) GAN 1 113e Georgia - North (Gainesville) GAN 2 113e Georgia - North (Newnan) GAN 3 113e Georgia - North (Rome) GAN 4 113e Georgia - North (Rome) GAN 9 113e Georgia - North (Atlanta - ECF) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 9 113e Georgia - North (Newnan - ECF) GAN 7 113e Georgia - North (Newnan - ECF) GAN 7 113e Georgia - North (Rome - ECF) GAN 7 113e Georgia - North (Rome - ECF) GAN 6 113e Georgia - South (Augusta) GAS 1 113j Georgia - South (Savannah) GAS 1 113j Georgia - South (Brunswick) GAS 2 113j Georgia - South (Brunswick) GAS 3 113j Georgia - South (Waycross) GAS 6 113j Georgia - South (Waycross) GAS 5 113j Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) ID 1 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Woscow) ID 8 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 1 0753 Illinois - Central (Peoria) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - Middle (Athens)	GAM	3	-
Georgia - Middle (Thomasville) GAM 6 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - Middle (Valdosta) GAM 7 113g Georgia - North (Atlanta) GAN 1 113e Georgia - North (Gainesville) GAN 2 113e Georgia - North (Newnan) GAN 3 113e Georgia - North (Rome) GAN 4 113e Georgia - North (Rome) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 8 113e Georgia - North (Gainesville - ECF) GAN 8 113e Georgia - North (Newnan - ECF) GAN 7 113e Georgia - North (Rome - ECF) GAN 6 113e Georgia - South (Augusta) GAS 1 113j Georgia - South (Savannah) GAS 1 113j Georgia - South (Brunswick) GAS 2 113j Georgia - South (Statesboro) GAS 6 113j Georgia - South (Waycross) GAS 5 113j Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Moscow) ID 3 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - Middle (Columbus)	GAM	4	_
Georgia - Middle (Valdosta) Georgia - North (Atlanta) Georgia - North (Atlanta) Georgia - North (Gainesville) Georgia - North (Newnan) Georgia - North (Newnan) Georgia - North (Rome) Georgia - North (Rome) Georgia - North (Atlanta - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Newnan - ECF) Georgia - North (Newnan - ECF) Georgia - North (Rome - ECF) GAN 7 113e Georgia - North (Rome - ECF) GAN 7 113e Georgia - North (Rome - ECF) GAN 6 113e Georgia - South (Augusta) Georgia - South (Savannah) Georgia - South (Brunswick) GAS 1 113j Georgia - South (Dublin) Georgia - South (Statesboro) GAS 3 113j Georgia - South (Waycross) GAS 6 113j Georgia - South (Waycross) GAS 5 113j Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) Idaho - (Goeur d'Alene) Idaho - (Moscow) Idaho - (Moscow) Idaho - West (Twin Falls) Illinois - Central (Danville) Illinois - Central (Springfield) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - Middle (Macon)	GAM	5	_
Georgia - North (Atlanta) Georgia - North (Gainesville) Georgia - North (Georgia - North (Gainesville) Georgia - North (Newnan) Georgia - North (Newnan) Georgia - North (Rome) Georgia - North (Atlanta - ECF) GAN Georgia - North (Gainesville - ECF) GAN Georgia - North (Gainesville - ECF) GAN Georgia - North (Newnan - ECF) GAN Georgia - North (Rome - ECF) GAN Georgia - North (Rome - ECF) GAN Georgia - North (Rome - ECF) GAN Georgia - South (Augusta) Georgia - South (Savannah) Georgia - South (Brunswick) GAS Georgia - South (Brunswick) GAS Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Mayeross) GAS Georgia - South (Mayeross) GAS Georgia - South (Mayeross) GAS GORS GORS GORS GORS GORS GORS GORS GOR	Georgia - Middle (Thomasville)	GAM	6	_
Georgia - North (Gainesville) Georgia - North (Newnan) Georgia - North (Newnan) Georgia - North (Rome) Georgia - North (Rome) Georgia - North (Atlanta - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Newnan - ECF) Georgia - North (Newnan - ECF) Georgia - North (Rome - ECF) Georgia - North (Rome - ECF) Georgia - South (Augusta) Georgia - South (Savannah) Georgia - South (Brunswick) Georgia - South (Brunswick) Georgia - South (Dublin) Georgia - South (Statesboro) Georgia - South (Waycross) Georgia - South (Waycross) Georgia - South (Waycross) Goorgia - South (Brunswick) Georgia - South (Statesboro) Goorgia - South (South (Statesboro) Goorgia - South (Statesboro) Goorgia - South (Statesboro) Goorgia - South (Statesboro) Goorgia - South (South (Statesboro) Goorgia - South (Statesboro) Goorgia	Georgia - Middle (Valdosta)	GAM	7	_
Georgia - North (Newnan) Georgia - North (Newnan) Georgia - North (Rome) Georgia - North (Atlanta - ECF) Georgia - North (Atlanta - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Newnan - ECF) Georgia - North (Newnan - ECF) Georgia - North (Rome - ECF) Georgia - North (Rome - ECF) Georgia - South (Augusta) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Brunswick) Georgia - South (Dublin) Georgia - South (Sataesboro) Georgia - South (Waycross) Georgia - South (Waycross) Georgia - South (Haycross) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Dublin) Georgia - South (Dublin) Georgia - South (Dublin) Georgia - South (Savannah) Georgia - South (Maycross) GAS GOAS GOAS GOAS GOAS GOAS GOAS GOAS	Georgia - North (Atlanta)	GAN	1	
Georgia - North (Rome) Georgia - North (Rome) Georgia - North (Atlanta - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Gainesville - ECF) Georgia - North (Newnan - ECF) Georgia - North (Newnan - ECF) Georgia - North (Rome - ECF) Georgia - North (Rome - ECF) Georgia - South (Augusta) Georgia - South (Savannah) Georgia - South (Brunswick) Georgia - South (Brunswick) Georgia - South (Dublin) Georgia - South (Satesboro) GAS Georgia - South (Waycross) GAS GOAS GOAS GOAS GOAS GOAS GOAS GOAS	Georgia - North (Gainesville)	GAN	2	
Georgia - North (Atlanta - ECF) GAN 9 113e Georgia - North (Gainesville - ECF) GAN 8 113e Georgia - North (Mewnan - ECF) GAN 7 113e Georgia - North (Newnan - ECF) GAN 7 113e Georgia - North (Rome - ECF) GAN 6 113e Georgia - South (Augusta) GAS 1 113j Georgia - South (Savannah) GAS 4 113j Georgia - South (Brunswick) GAS 2 113j Georgia - South (Dublin) GAS 3 113j Georgia - South (Statesboro) GAS 6 113j Georgia - South (Waycross) GAS 5 113j Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Springfield) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - North (Newnan)	GAN	3	
Georgia - North (Gainesville - ECF) GAN 8 113e Georgia - North (Newnan - ECF) GAN 7 113e Georgia - North (Newnan - ECF) GAN 7 113e Georgia - North (Rome - ECF) GAN 6 113e Georgia - South (Augusta) GAS 1 113j Georgia - South (Savannah) GAS 4 113j Georgia - South (Brunswick) GAS 2 113j Georgia - South (Dublin) GAS 3 113j Georgia - South (Statesboro) GAS 6 113j Georgia - South (Waycross) GAS 5 113j Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Peoria) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - North (Rome)	GAN	4	
Georgia - North (Newnan - ECF) GAN 7 113e Georgia - North (Rome - ECF) GAN 6 113e Georgia - South (Augusta) GAS 1 113j Georgia - South (Savannah) GAS 4 113j Georgia - South (Brunswick) GAS 2 113j Georgia - South (Dublin) GAS 3 113j Georgia - South (Statesboro) GAS 6 113j Georgia - South (Waycross) GAS 5 113j Georgia - South (Waycross) GAS 5 113j Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Peoria) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - North (Atlanta - ECF)	GAN	9	
Georgia - North (Newman Ecr) Georgia - North (Rome - ECF) Georgia - South (Augusta) Georgia - South (Savannah) Georgia - South (Brunswick) Georgia - South (Brunswick) Georgia - South (Dublin) Georgia - South (Statesboro) Georgia - South (Statesboro) Georgia - South (Waycross) Georgia - South (Statesboro) Georgia - South (Waycross) Georgia - South (Statesboro) Georgia - South (Deorgia) Georgia - South (Dublin) Georgia - South (Dublin) Georgia - South (Deorgia) Georgia - South (Dublin)	Georgia - North (Gainesville - ECF)	GAN	8	
Georgia - South (Augusta) Georgia - South (Savannah) Georgia - South (Savannah) Georgia - South (Brunswick) Georgia - South (Brunswick) Georgia - South (Dublin) Georgia - South (Dublin) Georgia - South (Statesboro) Georgia - South (Statesboro) Georgia - South (Waycross) Georgia - South (Waycross) Hawaii - (Honolulu) HI	Georgia - North (Newnan - ECF)	GAN	7	
Georgia - South (Savannah) Georgia - South (Brunswick) Georgia - South (Dublin) Georgia - South (Dublin) Georgia - South (Statesboro) Georgia - South (Statesboro) Georgia - South (Waycross) Hawaii - (Honolulu) HI	Georgia - North (Rome - ECF)	GAN	6	
Georgia - South (Brunswick) Georgia - South (Dublin) Georgia - South (Dublin) Georgia - South (Statesboro) Georgia - South (Statesboro) Georgia - South (Waycross) Georgia - South (Waycross) Georgia - South (Waycross) GAS GAS 5 113j Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - South (Augusta)	GAS	1	_
Georgia - South (Dublin) Georgia - South (Statesboro) Georgia - South (Statesboro) Georgia - South (Waycross) Georgia - South (Waycross) Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) Idaho - (Coeur d'Alene) Idaho - (Coeur d'Alene) Idaho - (Moscow) Idaho - (Pocatello) Idaho - (Pocatello) Idaho - West (Twin Falls) Illinois - Central (Danville) Illinois - Central (Springfield) ILC 3 13 113 13 13 13 13 13 13 1	Georgia - South (Savannah)	GAS	4	_
Georgia - South (Statesboro) Georgia - South (Waycross) Georgia - South (Waycross) GAS Georgia - South (Waycross) GAS	Georgia - South (Brunswick)	GAS	2	
Georgia - South (Waycross) Georgia - South (Waycross) Hawaii - (Honolulu) Idaho - (Boise) Idaho - (Coeur d'Alene) Idaho - (Coeur d'Alene) Idaho - (Moscow) Idaho - (Pocatello) Idaho - (Pocatello) Idaho - West (Twin Falls) Illinois - Central (Danville) Illinois - Central (Peoria) Illinois - Central (Springfield) ILC Illinois - Central (Springfield) III III III III III III III	Georgia - South (Dublin)	GAS	3	_
Hawaii - (Honolulu) HI 1 0975 Idaho - (Boise) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - South (Statesboro)	GAS	6	2
Idaho - (Boise) ID 1 0976 Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Peoria) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Georgia - South (Waycross)	GAS	5	
Idaho - (Coeur d'Alene) ID 2 0976 Idaho - (Moscow) ID 3 0976 Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Peoria) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Hawaii - (Honolulu)	HI	1	
Idaho - (Moscow) ID 3 0976 Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Peoria) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Idaho - (Boise)	ID	1	
Idaho - (Pocatello) ID 4 0976 Idaho - West (Twin Falls) ID 8 0976 Illinois - Central (Danville) ILC 2 0753 Illinois - Central (Peoria) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Idaho - (Coeur d'Alene)	ID	2	
Idaho - West (Twin Falls) Illinois - Central (Danville) Illinois - Central (Peoria) Illinois - Central (Springfield) ILC 3 0976 1LC 1 0753 Illinois - Central (Springfield) ILC 3	Idaho - (Moscow)	ID	3	
Illinois - Central (Peoria) Illinois - Central (Springfield) ILC 2 0753 Illinois - Central (Springfield) ILC 3 0753	Idaho - (Pocatello)	ID	4	
Illinois - Central (Peoria) ILC 1 0753 Illinois - Central (Springfield) ILC 3 0753	Idaho - West (Twin Falls)	ID	8	
Illinois - Central (Springfield) ILC 3 0753	Illinois - Central (Danville)	ILC	2	
111111015 Celitiai (Spiingileid) 1110 3	Illinois - Central (Peoria)	ILC	1	
Illinois - North (Chicago) ILN 1	Illinois - Central (Springfield)	ILC	3	
	Illinois - North (Chicago)	ILN	1	0752

Court Name	District Code (CDS07)	Division Office Code (CDS09)	District Numeric <u>Code</u>
T11' '	TT.\;	2	0752
Illinois - North (Rockford)	ILN	3	0754
Illinois - South (Benton)	ILS	6	0754
Illinois - South (Benton)	ILS	4	0754
Illinois - South (East St. Louis)	ILS	3	0754
Illinois - South (East St. Louis)	ILS	5	0755
Indiana - North (Fort Wayne)	INN	1	0755
Indiana - North (Hammond)	INN	2	0755
Indiana - North (Hammond)	INN	6	0755
Indiana - North (Lafayette)	INN	4	0755
Indiana - North (South Bend)	INN	3	0756
Indiana - South (Evansville)	INS	3	0756
Indiana - South (Indianapolis)	INS	1	0756
Indiana - South (New Albany)	INS	4	0756
Indiana - South (Terre Haute)	INS	2	0862
Iowa - North (Cedar Rapids-1)	IAN	1	0862
Iowa - North (Cedar Rapids-2)	IAN	2	0862
Iowa - North (Cedar Rapids-6)	IAN	6	0862
Iowa - North (Sioux City-3)	IAN	3	
Iowa - North (Sioux City-4)	IAN	4	0862
Iowa - North (Sioux City-5)	IAN	5	0862
Iowa - South (Council Bluff)	IAS	1	0863
Iowa - South (Davenport)	IAS	3	0863
Iowa - South (Des Moines)	IAS	4	0863
Kansas - (Kansas City)	KS	2	1083
Kansas - (Topeka)	KS	5	1083
Kansas - (Wichita)	KS	6	1083
Kentucky - East (Ashland)	KYE	1	0643
Kentucky - East (London)	KYE	6	0643
Kentucky - East (Covington)	KYE	2	0643
Kentucky - East (Frankfort)	KYE	3	0643
Kentucky - East (Lexington)	KYE	5	0643
Kentucky - East (Pikeville)	KYE	7	0643
Kentucky - West (Bowling Green)	KYW	1	0644
Kentucky - West (Louisville)	KYW	3	0644
Kentucky - West (Owensboro)	KYW	4	0644
Kentucky - West (Paducah)	KYW	5	0644
Louisiana - East (New Orleans)	LAE	2	0531
Louisiana - Middle (Baton Rouge)	LAM	3	053n
Louisiana - West (Alexandria)	LAW	1	0536
Louisiana - West (Lake Charles)	LAW	2	0536
Louisiana - West (Monroe)	LAW	3	0536
Louisiana - West (Opelousas)	LAW	4	0536
Louisiana - West (Shreveport)	LAW	5	0536
Maine - (Bangor)	ME	1	0100
Maine - (Portland)	ME	2	0100
Maryland - (Baltimore)	MD	1	0416
Maryland - (Greenbelt)	MD	0	0416
Massachusetts - (Boston)	MA	1	0101
Massachusetts - (Springfield)	MA	3	0101
Massachusetts - (Worcester)	MA	4	0101
. , ,			_

Court Name	District Code (CDS07)	Division Office Code (CDS09)	District Numeric <u>Code</u>
Michigan - East (Bay City)	MIE	1	0645
Michigan - East (Detroit)	MIE	2	0645
Michigan - East (Flint)	MIE	4	0645
Michigan - West (Grand Rapids)	MIW	1	0646
Michigan - West (Marquette)	MIW	2	0646
Minnesota - (Duluth)	MN	5	0864
Minnesota - (Fergus Falls)	MN	6	0864
Minnesota - (Minneapolis)	MN	4	0864
Minnesota - (St. Paul)	MN	3	0864
Mississippi - North (Aberdeen)	MSN	1	0537
Mississippi - South (Biloxi)	MSS	1	0538
Mississippi - South (Jackson)	MSS	3	0538
Missouri - East (Cp Girardeau)	MOE	1	0865
Missouri - East (Hannibal)	MOE	2	0865
Missouri - East (St. Louis)	MOE	4	0865
Missouri - West (Jefferson City)	MOW	2	0866
Missouri - West (Kansas City)	MOW	4	0866
Missouri - West (Southwest)	MOW	3	0866
Missouri - West (Springfield)	MOW	6	0866
Missouri - West (St. Joseph)	MOW	5	0866
Montana - (Butte)	MT	2	0977
Nebraska - (Lincoln)	NE	4	0867
Nebraska - (Omaha)	NE	8	0867
Nevada - (Las Vegas)	NV	2	0978
Nevada - (Reno)	NV	3	0978
New Hampshire - (Manchester)	NH	1	0102
New Jersey (Camden)	NJ	1	0312
New Jersey (Newark)	NJ	2	0312
New Jersey (Trenton)	NJ	3	0312
New Mexico - (Albuquerque)	NM	1	1084
New York - East (Brooklyn)	NYE	1	0207
New York - East (Central Islip)	NYE	0	0207
New York - East (Central Islip)	NYE	8	0207
New York - North (Albany)	NYN	1	0206
New York - North (Syracuse)	NYN	5	0206
New York - North (Utica)	NYN	6	0206
New York - South (Bowling Green)	NYS	1	0208
New York - South (Poughkeepsie)	NYS	4	0208
New York - South (White Plains)	NYS	7	0208
New York - South (Bowling Green - ECF)	NYS	9	0208
New York - South (Poughkeepsie - ECF)	NYS	6	0208
New York - South (White Plains - ECF)	NYS	3	0208
New York - West (Buffalo)	NYW	1	0209
New York - West (Rochester)	NYW	2	0209
North Carolina - East (Wilson)	NCE	8	0417
North Carolina - East (Raleigh)	NCE	5	0417
North Carolina - Middle (Greensboro)	NCM	2	0418
North Carolina - Middle (Durham)	NCM	1	0418
North Carolina - Middle (Winston Salem)	NCM	6	0418
North Carolina - West (Ashville)	NCW	1	0419

Court Name	District Code (CDS07)	Division Office Code (CDS09)	District Numeric Code
<u> </u>	(02001)	(02007	<u> </u>
North Carolina - West (Bryson City)	NCW	2	0419
North Carolina - West (Charlotte)	NCW	3	0419
North Carolina - West (Shelby)	NCW	4	0419
North Carolina - West (Statesville)	NCW	5	0419
North Dakota - (Fargo)	ND	3	0868
Ohio - North (Akron)	OHN	5	0647
Ohio - North (Canton)	OHN	6	0647
Ohio - North (Cleveland)	OHN	1	0647
Ohio - North (Toledo)	OHN	3	0647
Ohio - North (Youngstown)	OHN	4	0647
Ohio - South (Cincinnati)	OHS	1	0648
Ohio - South (Columbus)	OHS	2	0648
Ohio - South (Dayton)	OHS	3	0648
Oklahoma - East (Okmulgee)	OKE	7	1086
Oklahoma - North (Tulsa)	OKN	4	1085
Oklahoma - West (Oklahoma City)	OKW	5	1087
Oregon (Eugene)	OR	6	0979
Oregon (Portland)	OR	3	0979
Pennsylvania - East (Philadelphia)	PAE	2	0313
Pennsylvania - East (Reading)	PAE	4	0313
Pennsylvania - Middle (Harrisburg)	PAM	1	0314
Pennsylvania - Middle (Wilkes-Barre)	PAM	5	0314
Pennsylvania - Middle (Williamsport)	PAM	4	0314
Pennsylvania - West (Erie)	PAW	1	0315
Pennsylvania - West (Pittsburgh)	PAW	2	0315
Pennsylvania - West (Johnstown)	PAW	7	0315
Puerto Rico - (Hato Rey)	PR	3	0104
Puerto Rico - (Ponce)	PR	2	0104
Rhode Island - (Providence)	RI	1	0103
South Carolina - (Charleston)	SC	2	0420
South Carolina - (Columbia)	SC	5	0420
South Carolina - (Columbia)	SC	3	0420
South Carolina - (Columbia)	SC	1	0420
South Carolina - (Columbia)	SC	0	0420
South Carolina - (Columbia)	SC	4	0420
South Carolina - (Columbia)	SC	9	0420
South Carolina - (Spartanburg)	SC	6	0420
South Carolina - (Spartanburg)	SC	7	0420
South Carolina - (Spartanburg)	SC	8	0420
South Dakota - (Pierre)	SD	1	0869
South Dakota - (Pierre)	SD	3	0869
South Dakota - (Pierre)	SD	5	0869
South Dakota - (Sioux Falls)	SD	4	0869
Tennessee - East (Chattanooga)	TNE	1	0649
Tennessee - East (Greeneville)	TNE	2	0649
Tennessee - East (Knoxville)	TNE	3	0649
Tennessee - East (Chattanooga)	TNE	4	0649
Tennessee - East (Greeneville)	TNE	5	0649
Tennessee - Middle (Columbia)	TNM	1	0650
Tennessee - Middle (Cookeville)	TNM	2	0650

Court Name	District Code (CDS07)	Division Office Code (CDS09)	District Numeric <u>Code</u>
Tennessee - Middle (Nashville)	TNM	3	0650
Tennessee - West (Jackson)	TNW	1	0651
Tennessee - West (Memphis)	TNW	2	0651
Texas - East (Beaumont)	TXE	1	0540
Texas - East (Lufkin)	TXE	9	0540
Texas - East (Marshall)	TXE	2	0540
Texas - East (Paris)	TXE	3	0540
Texas - East (Plano)	TXE	4	0540
Texas - East (Texarkana)	TXE	5	0540
Texas - East (Tyler)	TXE	6	0540
Texas - North (Abilene)	TXN	1	0539
Texas - North (Amarillo)	TXN	2	0539
Texas - North (Dallas)	TXN	3	0539
Texas - North (Fort Worth)	TXN	4	0539
Texas - North (Lubbock)	TXN	5	0539
Texas - North (San Angelo)	TXN	6	0539
Texas - North (Wichita Falls)	TXN	7	0539
Texas - South (Corpus Christi)	TXS	2	0541
Texas - South (Victoria)	TXS	6	0541
Texas - South (Brownsville)	TXS	1	0541
Texas - South (McAllen)	TXS	7	0541
Texas - South (Laredo)	TXS	5	0541
Texas - South (Houston)	TXS	4	0541
Texas - South (Galveston)	TXS	3	0541
Texas - West (Austin)	TXW	1	0542
Texas - West (El Paso)	TXW	3	0542
Texas - West (Midland)	TXW	7	0542
Texas - West (San Antonio)	TXW	5	0542
Texas - West (Waco)	TXW	6	0542
Utah - (Salt Lake City)	UT	2	1088
Vermont - (Rutland)	VT	1	0210
Vermont - (Rutland)	VT	5	0210
Virginia - East (Alexandria)	VAE	1	0422
Virginia - East (Newport News)	VAE	4	0422
Virginia - East (Norfolk)	VAE	2	0422
Virginia - East (Richmond)	VAE	3	0422
Virginia - East (Alexandria - ECF)	VAE	9	0422
Virginia - East (Newport News - ECF)	VAE	6	0422
Virginia - East (Norfolk - ECF)	VAE	8	0422
Virginia - East (Richmond - ECF)	VAE	7	0422
Virginia - West (Roanoke)	VAW	7	0423
Virginia - West (Harrisonburg)	VAW	5	0423
Virginia - West (Lynchburg)	VAW	6	0423
Washington - East (Spokane)	WAE	2	0980
Washington - West (Seattle)	WAW	2	0981
Washington - West (Tacoma)	WAW	3	0981
West Virginia - North (Clarksburg)	WVN	1	0424
West Virginia - North (Elkins)	WVN	2	0424
West Virginia - North (Martinsburg)	WVN	3	0424
West Virginia - North (Wheeling)	WVN	5	0424

Court Name	District Code (CDS07)	Division Office Code (CDS09)	District Numeric Code
	<u></u>		
West Virginia - South (Charleston)	WVS	2	0425
West Virginia - South (Charleston)	WVS	5	0425
West Virginia - South (Charleston)	WVS	3	0425
West Virginia - South (Charleston)	WVS	4	0425
West Virginia - South (Charleston)	WVS	1	0425
Wisconsin - East (Milwaukee)	WIE	2	0757
Wisconsin - West (Eau Claire)	WIW	1	0758
Wisconsin - West (La Crosse)	WIW	2	0758
Wisconsin - West (Madison)	WIW	3	0758
Wisconsin - West (Superior)	WIW	6	0758
Wisconsin - West (Wausau)	WIW	5	0758
Wyoming - (Casper)	WY	1	1089
Wyoming - (Cheyenne)	WY	2	1089

APPENDIX B - 09/08/08 EDI File Format Change Details

There will be some changes made to EDI file formats when release 3.3 of CM/ECF is made available to all bankruptcy courts on 9/8/08. The changes are made in conformance with the ANSI X 12 3060 175 Court Notice Transaction Set and should not cause any noticing partner translation software to fail. However there will be changes in the EDI layout regarding the implementation of the "REF" segment for discharge and dismissal dates and dispositions. Effective 9/8/08 the courts may begin providing EDI information that specifically identifies each party to be discharged or dismissed in joint debtor cases. As a result, effective 9/8/08 the CED loop for the discharge and dismissal date and/or disposition in all discharge and dismissal notices (single and joint cases) will be modified to contain a REF segment indicating that the date or disposition is related to the debtor or joint debtor.

Discharge Dates

Current System

In the current EDI file format there is only one discharge date. When present in a discharge notice (**segment CED03** is one of 12N, 12Y, 13B, 13N, 13Y, 18J, 18O, or DIS) it is presented in the EDI in a CED loop. If, for example, the discharge date was 01/31/2008, the CED loop currently looks like:

CED|OR|GR|DIS DTM|657|080131 LM|UC LQ|J2|DI LQ|J2|DD

The loop looks the same regardless of whether the notice was for a single debtor or joint debtors.

CM/ECF release 3.3 System

Effective 9/8/08, the CED loop for the discharge date in all discharge notices (single and joint cases) will be modified to contain a REF segment indicating debtor or joint debtor. This information can signify the discharge date of one, or both, debtors and the dates can be different. The layout of the EDI for all discharge notices will be changed to include a REF segment indicating whether the date is related to the debtor or the joint debtor. If, for example in a joint debtor case, the debtor discharge date was 01/31/2008 and the joint debtor discharge date was 02/28/2008, there will be two CED loops and they will look like:

CED|OR|GR|DIS DTM|657|080131 REF|23|1 LM|UC LQ|J2|DI LQ|J2|DD CED|OR|GR|DIS DTM|657|080228 REF|23|2 LM|UC LQ|J2|DI LQ|J2|DI

In each CED loop there will be a REF segment. REF|23|1 will signify the debtor, and REF|23|2 will signify the joint debtor.

The two segments as written are in conformance with the X12 Transaction Specification 175 and should not cause any noticing partner translation software to fail. The use of a REF segment to differentiate between debtor and joint debtor discharge dates is similar to the current use of the REF segment in a first meeting notice to differentiate between the social security numbers of debtor and joint debtor.

For a joint debtor discharge notice when only the debtor date is present (or for a single debtor case discharge) the CED loop will look like:

CED|OR|GR|DIS DTM|657|080131 REF|23|1 LM|UC LQ|J2|DI LQ|J2|DD

For a joint debtor discharge notice when only the joint debtor date is present the CED loop will look like:

CED|OR|GR|DIS DTM|657|080228 REF|23|2 LM|UC LQ|J2|DI LQ|J2|DD

Dismissal Dates

Current System

In the current EDI file format there is only one dismissal date. When present in a dismissal notice (**segment CED03 is one of 24B,25, 26, FAM, FFS, or ODC**) it is presented in the EDI in a CED loop. For example if the dismissal date is 03/20/2008 the CED loop looks like:

CED|OR|DJ DTM|657|080320 LM|UC LQ|J2|DISOR

The loop looks the same regardless of whether the notice was for a single debtor or joint debtors.

CM/ECF release 3.3 System

Effective 9/8/08, the CED loop for the dismissal date in all dismissal notices (single and joint cases) will be modified to contain a REF segment indicating debtor or joint debtor. This information can signify the dismissal date of one, or both, debtors and the dates can be different. The layout of the EDI for all dismissal notices will be changed to include a REF segment indicating whether the date is related to the debtor or the joint debtor. If, for example in a joint debtor case, the debtor dismissal date was 01/31/2008 and the joint debtor dismissal date was 02/28/2008, there will now be two CED loops and they will look like:

CED|OR|DJ DTM|657|080131 REF|23|1 LM|UC LQ|J2|DISOR CED|OR|DJ DTM|657|080228 REF|23|2 LM|UC LQ|J2|DISOR

In each CED loop there will be a REF segment. REF|23|1 will signify the debtor, and REF|23|2 will signify the joint debtor.

The two segments as written are in conformance with the X12 Transaction Specification 175 and should not cause any noticing partner translation software to fail. The use of a REF segment to differentiate between debtor and joint debtor dismissal dates is similar to the current use of the REF segment in a first meeting notice to differentiate between the social security numbers of debtor and joint debtor.

If only the debtor dismissal date is present (in either a joint or single debtor case) there will be one CED loop:

CED|OR|DJ DTM|657|080131 REF|23|1 LM|UC LQ|J2|DISOR

If only the joint debtor dismissal date is present there will be only one CED loop:

CED|OR|DJ DTM|657|080228 REF|23|2 LM|UC LQ|J2|DISOR

Disposition Method for Discharges and Dismissals

Current System

In the current EDI file format there is only one disposition method regardless of whether the notice is for a single debtor or for joint debtors. When present in a discharge or dismissal notice (segment CED01 is D, segment LQ01 is J4 and segment LQ02 is BD1, BD2, BD3, BD4, BD5, BD6, or BD7) it is presented in the EDI in a CED loop.

If, for example, the case disposition is "Discharge Granted" the CED loop would look like:

CED|C|CL CED|D LM|UC LQ|J4|BD1

The loop would look the same whether the notice was for a single debtor or for joint debtors.

CM/ECF release 3.3 System

Effective 9/8/08, the CED loop for "Disposition" of discharge and dismissal notices (single and joint cases) will be modified to contain a REF segment indicating debtor or joint debtor. This information can signify the disposition method of one, or both, debtors. The layout of the EDI for all discharge and dismissal notices will be changed to include a REF segment indicating whether the disposition method is related to the debtor or the joint debtor. For example in a joint debtor case if the debtor disposition is "granted" and the joint debtor disposition is "denied" there will be two CED loops and they will look like:

CED|C|CL CED|D REF|23|1 LM|UC LQ|J4|BD1 CED|C|CL CED|D REF|23|2 LM|UC LO|J4|BD2 In each CED loop we will add a REF segment. REF|23|1 will signify the debtor, and REF|23|2 will signify the joint debtor.

For a joint debtor notice (or a single debtor notice) when only the debtor disposition is "granted" the CED loop will look like:

CED|C|CL CED|D REF|23|1 LM|UC LQ|J4|BD1

For a joint debtor notice when only the joint debtor disposition is "denied" the CED loop will look like:

CED|C|CL CED|D REF|23|2 LM|UC LQ|J4|BD2